AFSC 2W2X1 NUCLEAR WEAPONS



CAREER FIELD EDUCATION AND TRAINING PLAN

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Part I

Preface

- 1. This Career Field Education and Training Plan (CFETP) is a comprehensive education and training document that identifies life-cycle education/training requirements, training support resources, and minimum core task requirements for the Nuclear Weapons specialty. The CFETP will provide personnel a clear career path to success and will instill rigor in all aspects of career field training. *NOTE:* Civilians occupying associated positions will use Part II to support duty position qualification training.
- 2. The CFETP consists of two parts. Both parts of the plan will be used by supervisors to plan, manage, and control training within the career field. This plan will be used as the sole source of initial training documentation. Supervisors will maintain both Part I and II in the master training plan. Only Part II is required for individual training records; however, all personnel should be familiar with Part I.
- **2.1.** Part I provides information necessary for overall management of the specialty. Section A explains how to use the plan; Section B identifies career field progression information, duties and responsibilities, training strategies, and career field path; Section C associates each level with specialty qualifications (knowledge, education, training, and other); Section D indicates resource constraints. Some examples are funds, manpower, equipment, and facilities; Section E identifies transition training guide requirements for SSgt through MSgt.
- **2.2.** Part II includes the following: Section A is the Course Objective List and Section B identifies available support materials. An example is Qualification Training Packages (QTPs), which may be developed to support proficiency training. Section C identifies the training course index supervisors can use to determine resources available to support training. Included here are both mandatory and optional courses, correspondence course requirements and exportable courses; Section D identifies MAJCOM unique training requirements supervisors can use to determine additional training required for the associated qualification needs. Section E contains the Specialty Training Standard (STS) and includes duties, tasks, technical references to support training, proficiency codes used to indicate training/information provided by Air Education and Training Command (AETC), core tasks and the certification for On-the-Job Training (OJT) where supervisors determine if airmen satisfied training requirements.
- 3. Using guidance provided in the CFETP will ensure individuals within the Nuclear Weapons specialty receive effective and efficient training at the appropriate point in their career. This plan will enable training today's workforce for tomorrow's jobs. At unit level, supervisors and trainers will use Part II to identify, plan, and conduct training commensurate with the overall goals of this plan.

Abbreviations/Terms Explained

Advanced Training (AT). Formal course which provides individuals who are qualified in one or more positions of their Air Force Specialty (AFS) with additional skills/knowledge to enhance their expertise in the career field. Training is for selected career airmen at the advanced level of the AFS.

Air Force Career Field Manager (AFCFM). An individual designated by HQ USAF/A4LW who determines training requirements and directs training programs for the 2W2X1 career field.

Air Force Job Qualification Standard/Command Job Qualification Standard

(AFJQS/CJQS). A comprehensive list which describes a particular job type or duty position. They are used by supervisors' to document task qualifications. The items on AFJQS/CJQS are common to all persons serving in the described duty position, Air Force Specialty (AFS). The grouping of related tasks, knowledge, and duties of a job that constitutes the work requirement of a position. It contains positions that require the same basic ability to perform.

Air Force Specialty Code (AFSC). Assigned to a grouping of positions that require common qualifications in relation to skill level.

Career Development Course (CDC). A self-study exportable course that helps personnel complete the specialty knowledge portion of the dual-channel OJT program.

Career Field Education and Training Plan (CFETP). CFETP is a comprehensive, multipurpose document encapsulating the entire spectrum of education and training for a career field. It outlines a logical growth plan that includes training resources and is designed to make career field training identifiable, to eliminate duplication, and to ensure this training is budget defensible.

Continuation Training. Additional training exceeding requirements with emphasis on present or future duty assignments.

Core Task. Tasks the AFCFM identify as minimum qualification for everyone within an AFSC. Core tasks may be adjusted for duty position requirements or deployment training, as determined by the AFCFM.

Course Objective List (COL). A publication, derived from initial/advanced skills course training standard, identifying the tasks and knowledge requirements, and respective standards provided to achieve a 3/5/7-skill level in this career field. Supervisors use the COL to assist in conducting graduate evaluations in accordance with AFI 36-2201, *Air Force Training Program*.

Enlisted Development Team (EDT). Developed under direction of the Force Management and Development Council and officially chartered 1 July 2011 by AF/A4L. EDT may evaluate and vector Airmen to developmental and leadership positions, through collective recommendation based on experiences, training or position type that the member should consider for their next assignment. Vectors do not necessarily constitute an assignment. Additional information may be posted on the AF/A4LW Force Development SharePoint site.

Exportable Training. Additional training via computer assisted, paper text, interactive video, or other necessary means to supplement training.

Instructional System Development (ISD). A deliberate and orderly, but flexible process for planning,

developing, implementing, and managing instructional systems. It ensures personnel are taught in a cost efficient way; the knowledge, skills, and attitudes essential for successful job performance.

Initial Skills Training. A formal school course that results in an AFSC 3-skill level award for enlisted or mandatory training for upgrade to NCO's.

Job Qualification Standard (JQS). A comprehensive list that describes a particular job type or duty position. The JQS is used by supervisors to document individual qualifications. These qualifications are tailored to meet individual training requirements for their particular duty position.

MAJCOM Functional Manager (MFM). The designated 2W2 assigned to the Headquarters or Center staff that is responsible for identifying command qualification requirements and coordinating training solutions for each skill level.

Master Task Listing (MTL). A document maintained within the work center that identifies all tasks performed in the work center. This includes core, critical, position qualifications, and wartime tasks. This document may be printed, computer-based, or in other audiovisual media.

Master Training Plan (MTP). A comprehensive training plan used within the work center. It can include the MTL, QTP, AFIQs, CFETP, task breakdowns, publications, and any other document that supports training.

Nuclear Weapons Certification Program. An AFI 21-204, *Nuclear Weapons Maintenance*, requirement over and above the qualification/certification procedures contained in AFI 36-2201, *Air Force Training Program*, and this document. This program takes precedence over all other publications in the area of nuclear weapons training, certification and evaluation.

Occupational Survey Report (OSR). A detailed report showing the results of an occupational survey of tasks performed within a particular AFS.

On-the-Job Training (OJT). Training conducted to certify personnel in both upgrade (skill level awarding) and job qualification (duty position) training.

Optimal Training. The ideal training environment, which results in the highest level of proficiency, on specified performance requirements, within the minimum time possible.

Qualification Training (QT). Actual hands-on task performance and knowledge training designed to qualify an individual in a specific duty position. This portion of the dual channel OJT program occurs both during and after the upgrade training process. It is designed to provide the knowledge/performance skills required to do the job.

Qualification Training Package (QTP). An instructional package designed for use at the unit to qualify, or aid qualification, in a duty position or program, or on a piece of equipment. It may be printed, computer-based, or in other audiovisual media.

Resource Constraints. Resource deficiencies, such as money, facilities, time, manpower, and equipment that preclude desired training from being delivered.

Skills Training. A formal course, which results in the award of a skill level.

Specialty Training. A mix of formal training (technical school) and informal training (OJT) to qualify and upgrade airmen in the award of a skill level.

Specialty Training Standard (STS). An Air Force publication that describes skills and knowledge that airmen in a particular AFSC need on the job. It further serves as a contract between AETC and the user to show the overall training requirements for an AFSC that the formal schools teach.

Task Certification. This program is implemented by appointing task certifiers who are capable and technically qualified to evaluate and document an individual's qualifications for performing specific tasks.

Task Certifier. An individual authorized to evaluate training and certify qualifications. Records task certification according to the instructions provided in the respective JQS when a trainee performs a task to required standards. Each certifier must attend a formal task certifier course and remain qualified in the tasks evaluated. Uses established training evaluation tools and methods to determine trainee's ability and training program effectiveness. Certifiers will not evaluate tasks they have trained airmen to perform.

Training Business Area (TBA). TBA journal entry is an AF Portal, net-centric, GCSS-AF level webbased application that provides global, real-time visibility into the technical qualification and training status of maintenance personnel Air Force wide. Unit managers will use TBA as prescribed in implementation guidelines.

Training Planning Team (TPT). Comprised of the same personnel as a U&TW, however TPTs are more intimately involved in training development and the range of issues are greater than is normal in the U&TW forum.

Training Requirements Analysis. A detailed analysis of tasks for a particular AFS to be included in the training decision process.

Upgrade Training (UGT). A mix of formal training (technical school) and informal training (OJT) to qualify and upgrade airmen in each skill level of the 2W2X1 specialty.

Utilization and Training Workshop (U&TW). A forum of the AFCFM, MFMs, unit subject matter experts, and AETC training personnel that determine career field ladder training requirements.

Section A - CFETP General Information

- 1. Purpose. The Nuclear Weapons CFETP provides information necessary for the 2W2X1 AFCFM, MFM's, commanders, training managers, supervisors and trainers to plan, develop, manage, and conduct an effective career field training program. The plan outlines the training that individuals in AFSC 2W2X1 must receive in order to develop and progress throughout their career. The plan identifies initial skills, upgrade, qualification, advanced, and proficiency training. Initial skills training is the AFS specific training an individual receives upon entry into the Air Force or upon retraining into this specialty for award of the 3-skill level. For nuclear weapons technicians, this training is conducted by AETC at the 363rd Training Squadron, Sheppard AFB. Upgrade training identifies the mandatory courses, task/knowledge qualification requirements, and correspondence course requirements for award of the 3-, 5-, 7-, 9-skill levels. Qualification training is actual hands-on task performance training designed to qualify an airman in a specific duty position. This training program occurs both during and after the upgrade training process. It is designed to provide the performance skill and knowledge required to do the job. Advanced training is formal specialty training used for selected airman. Proficiency training is additional training, either in-residence or exportable advanced training courses, or OJT provided to personnel to increase their skills and knowledge beyond the minimum required for upgrade. The CFETP has several purposes, some are:
- **1.1.** Serves as a management tool to plan, manage, conduct, and evaluate the training program. In addition, it helps supervisors identify training requirements so individuals receive training at the appropriate point in their career.
- **1.2.** Identifies and documents task and knowledge training requirements for each skill level in the specialty and identifies education and training throughout each phase of an individual's career.
- **1.3.** Lists training courses available, identifies sources of training, and the training delivery method.
- **1.4.** Identifies major resource constraints that impact full implementation of the career field-training process.
- **2.** Uses. The plan will be used by MFMs and supervisors at all levels to ensure comprehensive and cohesive training programs are available for each individual in the specialty.
- **2.1.** AETC training personnel will develop or revise formal resident, non-resident, field, and exportable training based on requirements established by the users and documented in Part II of the CFETP. They will coordinate with the AFCFM and MFMs to develop acquisition strategies for obtaining resources needed to provide training.
- **2.2.** MFMs will ensure their training programs complement the CFETP mandatory initial, upgrade, and proficiency requirements. OJT, resident training, and contract training or exportable courses can satisfy identified requirements. MAJCOM-developed training to support this AFSC must be identified for inclusion into the plan.
- **2.3.** Each individual must complete the mandatory training requirements (core tasks) specified in this plan for skill level upgrade. The Part II lists courses to support training.
- **3.** Coordination and Approval. The AFCFM is the approval authority for the CFETP. MAJCOM and AETC representatives will identify and coordinate on the career field training requirements. The AETC training manager for this specialty (363TRS/TRR, Sheppard AFB) will initiate an annual review

of this document. Using the list of courses in Part II, they will eliminate duplicate training.

Section B - Career Progression and Information:

1. Specialty Description.

- **1.1. Specialty Summary.** Inspects, maintains, stores, handles, modifies, repairs, and accounts for nuclear weapons, weapon components, associated equipment, and specialized/general test and handling equipment.
- **1.2.** Duties and Responsibilities. Stores, handles, transports, inspects, assembles, disassembles, maintains, and modifies nuclear warheads, bombs, missiles, reentry vehicles and systems, launchers, pylons, ejector racks, penetration aids, and associated test and handling equipment. Installs and removes nuclear warheads, bombs, missiles, and reentry vehicles. Maintains and operates Use Control (UC) equipment. Troubleshoots and maintains test sets. Inspects, maintains, and operates vehicles and munitions handling equipment used to transport nuclear weapons and components. Uploads, downloads, and cross loads nuclear weapons to launch gear. Resolves maintenance problems in accordance with technical guidance, reviews publications for accuracy and submits applicable improvement reports, and performs periodic inspections on weapons or equipment and submits deficiency reports. Observes proper procedures for the handling, use, and disposal of hazardous waste materials. Complies with nuclear, missile, explosive, and general safety requirements; weapons systems safety rules; and technical order procedures. Complies with two-person concept and no-lone zone requirements. Maintains and troubleshoots Weapon Storage and Security System (WS3). Performs or assists in emergency disablement or evacuation of nuclear weapons and components. Inspects, audits and maintains high security locks, keys, and code modules. Assists in performing operational checks on facility alarm systems. Stores, issues, inspects, maintains, and uses small arms and ammunition for security force support and contingency taskings. Performs escort duties. Performs weapons inventory, accountability, reporting, and verification procedures using the Defense Integration and Management of Nuclear Data Services (DIAMONDS). Plans, organizes, directs, inspects, and evaluates nuclear weapon activities, and performs nuclear weapon management functions.

Plans, schedules, inspects, and evaluates nuclear maintenance actions, including maintenance on related components and specialized test and handling equipment. Establishes production control, performance standards, and determines maintenance priorities. Coordinates maintenance actions with MAJCOM, wing, base, or squadron maintenance and munitions organizations. Ensures conformance to prescribed quality and safety standards. Conducts periodic reviews to identify and then resolve maintenance and supply problems.

- 2. Skills and Career Progression. Adequate training and timely progression from the apprentice to the superintendent skill level plays an important role in the Air Force's ability to accomplish its mission. Everyone must do their part to plan, manage, and conduct an effective training program. The guidance provided in this part of the CFETP will ensure each individual receives viable training at appropriate points in their career. Additionally, continued academic education through CCAF or other degree programs is highly encouraged, but not mandatory for career progression.
- **2.1. Apprentice** (3) **Level.** Upon completion of initial skills training, a trainee works with a trainer and their supervisor to enhance their task knowledge and develop their maintenance skills. They will use the 2W251 CDC to expand their task knowledge, perform Task Qualification Training tasks as directed by supervisors identified in the STS, and certify to perform nuclear weapons maintenance in accordance with the Nuclear Weapons Certification Program in AFI 21-204, *Nuclear Weapons Maintenance*.

- **2.2. Journeyman** (5) Level. Once upgraded to the 5-skill level, a journeyman may enter in continuation training working in different functional areas to broaden his or her experience base. Personnel perform, supervise or direct nuclear weapons maintenance tasks.
- **2.3. Craftsman** (7) **Level.** Craftsmen gain experience in various supervisory positions, such as team chief, bay chief, shift supervisor, NCOIC, section or element chief. A 1 s o , 7 1 e v e 1 s fill select staff positions. Personnel are encouraged to take courses to develop their management of resources and personnel skills, and must attend the 7-skill level in-resident course and complete the 7-level CDC before upgrade to the 7-skill level. In addition, when promoted to TSgt, individuals will attend the Noncommissioned Officer Academy (NCOA). **Note:** The individual supervising the NARS section must be a 2W271. In order to have a working knowledge of nuclear weapons accountability procedures, he or she must complete NAC within 6 months of assignment. MAJCOMs may waive this requirement for 120 additional days.
- **2.4. Superintendent** (9) **Level.** A 9-skill level Nuclear Weapons manager fills supervisory and management positions such as NCOIC, section or element chief, flight chief, and maintenance superintendent/manager. Additionally, they fill select staff positions. All 9-skill levels should seek additional training in budget, manpower, resources, and personnel management through continuing education programs. All 9-skill levels attend the Senior Noncommissioned Officer Academy (SNCOA) upon promotion to SMSgt, if not afforded the opportunity as a MSgt.
- **3. Training Decisions.** The CFETP identifies the entire spectrum of training requirements for the Nuclear Weapons Specialty. The spectrum includes a strategy for when, where, and how to meet these training requirements. The strategy must ensure nuclear weapon technicians have the fundamental technical knowledge to perform weapons related duties and possess specific systems knowledge prior to upgrade. Training decisions were made by the AFCFM and MFMs at the 2W2X1 U&TW held at Sheppard AFB, 1 5 February 2016. A detailed list of training decisions and U&TW minutes may be obtained by accessing the HQ AF/A4LW SharePoint.
- **4. Community College of the Air Force (CCAF).** CCAF is one of several federally chartered degree-granting institutions; however, it is the only 2-year institution exclusively serving military enlisted personnel. The college is regionally accredited through Air University by the Commission on Colleges of the Southern Association of Colleges and Schools (SACS) to award AAS degrees designed for specific Air Force occupational specialties and is the largest multi-campus community college in the world. Upon completion of basic military training and assignment to an AF career field, all enlisted personnel are registered in a CCAF degree program and are afforded the opportunity to obtain an Associate in Applied Science degree. In order to be awarded, degree requirements must be successfully completed before the student separates from the Air Force, retires, or is commissioned as an officer. See the CCAF website for details regarding the AAS degree programs at http://www.au.af.mil/au/barnes/ccaf/.
- **4.1. CCAF Degree Requirements.** All enlisted airmen are automatically entered into the CCAF program. Prior to completing an associate degree, the 5-level must be awarded and the following requirements must be met:

Semester Hours

Technical Education	24
Leadership, Management, and Military Studies	6
Physical Education	4
General Education	
Program Elective	15

Total: 64

- **4.1.1. Technical Education** (24 Semester Hours): Completion of the career field apprentice course satisfies some semester hours of the technical education requirements. A minimum of 12 semester hours of Technical Core subjects/courses must be applied and the remaining semester hours applied from Technical Core/Technical Elective courses. Some academic degree programs have specific technical education requirements. Refer to the CCAF General Catalog for specific degree requirements for your specialty.
- **4.1.2. Leadership, Management, and Military Studies** (6 Semester Hours): Enlisted Professional Military Education (EPME) and/or civilian management courses.
- **4.1.3**. **Physical Education** (4 Semester Hours): This requirement is satisfied by completion of Basic Military Training.
- **4.1.4. General Education** (15 Semester Hours): Applicable courses must meet the criteria for application of courses to the General Education Requirements (GER) and be in agreement with the definitions of applicable General Education subjects/courses as provided in the CCAF General Catalog.
- **4.1.5. Program Elective** (15 Semester Hours): Satisfied with applicable Technical Education; Leadership, Management, and Military Studies; or General Education subjects/courses, including natural science courses meeting GER application criteria. A maximum of nine semester hours of CCAF degree applicable technical credit otherwise not applicable to the program of enrollment may be applied. See the CCAF General Catalog for details regarding the Associates of Applied Science for this specialty.
- **4.1.6. Residency Requirement** (16 Semester Hours): Satisfied by credit earned for coursework completed in an affiliated school or through internship credit awarded for progression in an Air Force occupation specialty. Enlisted members attending Army, Navy, and/or DOD initial or advanced training do not receive resident credit since these schools are not part of the CCAF system. However, the college awards proficiency credit to AF enlisted members completing these courses. Note: Physical education credit awarded for basic military training is not resident credit.
- **4.2. Professional Certifications.** Certifications assist the professional development of our Airmen by broadening their knowledge and skills. Additionally, specific certifications may be award collegiate credit by CCAF and civilian colleges, saving time and Air Force tuition assistance funds. It also helps airmen to be better prepared for transition to civilian life. To learn more about professional certifications and certification programs offered by CCAF, visit http://www.au.af.mil/au/barnes/ccaf/certifications.asp. In addition to its associate degree program, CCAF offers the following certification programs and resources:
- **4.2.1. CCAF Instructor Certification (CIC) Program.** CCAF offers the three-tiered CIC Program for qualified instructors teaching at CCAF affiliated schools who have demonstrated a high level of professional accomplishment. The CIC is a professional credential that recognizes the instructor's extensive faculty development training, education and qualification required to teach a CCAF course, and formally acknowledges the instructor's practical teaching experience.
- **4.2.2. CCAF Instructional Systems Development (ISD) Certification Program.** CCAF offers the ISD Certification Program for qualified curriculum developers and managers who are formally assigned at CCAF affiliated schools to develop and manage CCAF collegiate courses. The ISD Certification is a professional credential that recognizes the curriculum developer's or manager's extensive training, education, qualifications and experience required to develop and manage CCAF courses. The certification also recognizes the individual's ISD qualifications and experience in planning, developing, implementing and managing instructional systems.

- **4.2.3. CCAF Professional Manager Certification (PMC).** CCAF offers the PMC Program for qualified Air Force NCO's. The PMC is a professional credential awarded by CCAF that formally recognizes an individual's advanced level of education and experience in leadership and management, as well as professional accomplishments. The program provides a structured professional development track that <u>supplements</u> Enlisted Professional Military Education (EPME) and Career Field Education and Training Plan (CFETP).
- **4.3. Air Force Credentialing Opportunities On-Line (AF COOL).** AF COOL replaced the CCAF Credentialing and Education Research Tool (CERT). The AF COOL Program is managed by CCAF and provides a research tool designed to increase an Airman's awareness of national professional credentialing and funding opportunities available for all Air Force occupational specialties.
- **4.3.1.** AF COOL also provides information on specific occupational specialties, civilian occupational equivalencies, AFSC-related national professional credentials, credentialing agencies, and professional organizations. AF COOL contains a variety of information about credentialing and licensing and can be used to:
- **4.3.1.1.** Get background information about civilian licensure and certification in general and specific information on individual credentials including eligibility requirements and resources to prepare for an exam.
- **4.3.1.2.** Identify licenses and certifications relevant to an AFSC.
- **4.3.1.3.** Learn how to fill gaps between Air Force training and experience and civilian credentialing requirements.
- **4.3.1.4.** Get information on funding opportunities to pay for credentialing exams and associated fees.
- **4.3.1.5.** Learn about resources available to Airmen that can help them gain civilian job credentials.
- **4.3.1.6.** To learn more about AF COOL and funding processes, visit https://afvec.langley.af.mil/afvec/Public/COOL/Default.aspx.
- 5. Career Field Path and Assignments.

5.1 Enlisted Career Path.

Table 5.1 Enlisted Career Path (Depicts a complete picture of education and training for all skill)					
levels)					
	GRADE	E REQUIREM	IENTS		
Education and Training Requirements	Rank	Average Sew-On	Earliest Sew-On	High Year of Tenure	
Basic Military Training School					
Apprentice Technical School (3-Skill Level)	Amn	6 months			
Upgrade to Journeyman (5-Skill Level) -Minimum 12 months OJT					
-Minimum 9 months OJT for retrainees -Complete 2W251 A&B CDCs	A1C	16 months			
-Minimum 12 months certification on any certifiable task, excluding transport, as outlined in AFI 21-204	SrA	3 years	28 months	8 years	

A. T. I. C. I. (ATC)	.			
Airman Leadership School (ALS)	<u>Trainer</u>	1 11 .1		
Must be a SrA with 48 months TIS or SSgt select		mended by th	-	
Resident graduation is a prerequisite for SSgt sew-on	_	ed to perform	n the task be	ing
	trained			
	3. Must a	ttend formal .	Air Force Ti	ainer
	Course			
Upgrade to Craftsman (7-Skill Level)				
-Minimum rank of SSgt				
-Minimum 12 months OJT				
-Minimum 6 months OJT for retrainees				
-Complete 2W271 CDC (Pre-requisite to attending	SSgt	4.5 years	3 years	15
2W271 Craftsman Course)		-		years
-Attend 7-Level Craftsman Course				
-Minimum 12 months certification as a team chief on				
any certifiable task, excluding transport, as outlined in				
AFI 21-204				
* AF Nuclear Weapons (2W2) Enlisted	TSgt select	ts though CN	Sgts may l	be
Development Team (EDT)	evaluated	by the EDT	•	
-EDT was developed under direction of the Force	-Airmen m	ay be asked to	o provide an	
Management and Development Council		evelopment P		
-Officially chartered 1 July 2011 by AF/A4L	detailing so	me personal	information	, duty
-EDT evaluate and vector Airmen to developmental	history and	future plans		•
and leadership positions	-Additional	information	may be post	ed on
-Vectors are the collective recommendation based on	the AF/A41	LW Force De	velopment	
experiences, training or position type that the member	SharePoint	site	_	
should consider for their next assignment				
-Vectors do not necessarily constitute an assignment				

Noncommissioned Officer Academy (NCOA)	TSgt	12.5 years	5 years	20
-Must be a TSgt or TSgt Selectee -Resident graduation is a prerequisite for MSgt sew-on	MSgt	17 years	8 years	years 24 years
USAF Senior NCO Academy (SNCOA)	SNCO I	Development		
-Must be a SMSgt Selectee or a selected MSgt	-CCAF degree should be completed -Non-resident PME should be completed			
Upgrade to Superintendent (9-Skill Level)	SMSgt	20 years	11 years	26
-Minimum rank of SMSgt				years
Upgrade to Chief Enlisted Manager (AFSC 2W200)	CMSgt	22 years	14 years	30
				years

^{*} This is not an Education and Training Requirement

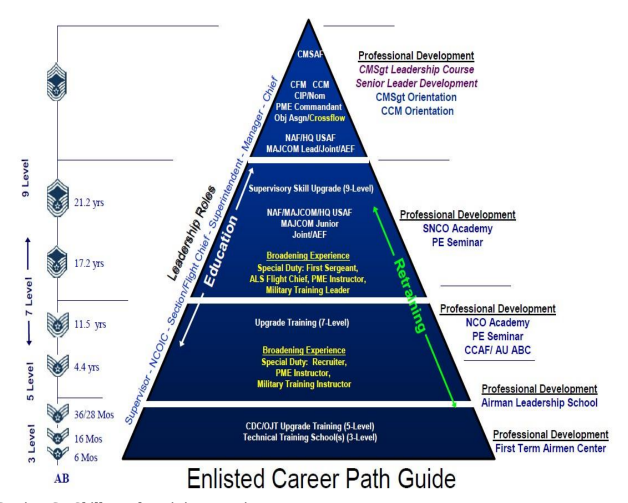
Table 5.2 2W2XX Career Assignment Locations

Location	CMSgt	SMSgt	MSgt	TSgt	SSgt	SrA	A1C	Amn- AB
Aviano AB, IT		X	X	X	X	X		
Barksdale AFB, LA	X	X	X	X				
Buchel AB, GE		X	X	X	X	X		
Eglin AFB, FL				X				
FE Warren AFB, WY	X	X	X	X	X	X	X	X
Ghedi AB, IT		X	X	X	X	X		
Incirlik AB, TU		X	X	X	X	X		
Kleine Brogel AB, BE		X	X	X	X	X		
Kirtland AFB, NM	X	X	X	X	X	X	X	X
Malmstrom AFB, MT	X	X	X	X	X	X	X	X
Minot AFB, ND	X	X	X	X	X	X	X	X
Offutt AFB, NE			X					
Patch Barracks, GE			X					
Pentagon, DC	X	X						
Ramstein AB, GE	X	X	X	X	X			
Sheppard AFB, TX			X	X	X			
Spangdahlem AB, GE		X		X				
Vandenberg AFB, CA			X	X	X			
Volkel AB, NL		X	X	X	X	X		
Whiteman AFB, MO	X	X	X	X	X	X	X	X

^{*} NOTE: Authorizations listed above are subject to change without notice. Airmen should consult their squadron superintendent or MAJCOM functional manager for additional information. Current as of 1 September 16.

1. Enlisted Professional Military Education (EPME).

- **1.1. Basic EPME (Distance Learning).** Air Force EPME is a time-in-service (TIS)-based model that ensures targeted delivery of institutional competencies (ICs) throughout the Continuum of Learning across an enlisted Airman's career through distance learning. Basic EPME Requirements will be developed in three phases across an Airman's career. Refer to AFI 36-2301, *Developmental Education*, for the most current guidance and TIS requirements.
- 1.1.1. Phase 1. Phase 1 is the resident Airman Leadership School (ALS), which meets all EPME requirements (basic and comprehensive). RegAF Airmen must complete and pass Phase 1 to be eligible to enroll in Phase 2 EPME. Air Reserve Component (ARC) Airmen may accomplish ALS via DL and/or via the resident or satellite program.
- 1.1.2. Phase 2. Phase 2 (Course 15) meets the basic requirements for NCOs. All RegAF and ARC Airmen must enroll within the TIS window. Failure to enroll, complete, and pass Phase 2 within one year of enrollment renders Airmen ineligible to reenlist and compete for promotion until this requirement is met. The ARC will determine the consequences for failure to complete required Phase 2 within established timeframes.
- 1.1.3. Phase 3. Phase 3 (Course 14, Version 6) meets the basic requirements for SNCOs. RegAF Airmen must complete and pass Phase 2 to be eligible to enroll in Phase 3. See promotion policy for guidance related to course completion and senior rater endorsement.
- **1.2. Comprehensive EPME** (**In-residence**). The comprehensive learning experience EPME are inresidence courses that builds upon the Basic EPME requirements to achieve higher proficiency levels and is delivered in three phases. Refer to AFI 36-2301, *Developmental Education*, for the most current guidance and TIS requirements.
- 1.2.1. Phase 1 EPME. The ALS resident program delivers both basic and comprehensive learning requirements. The ALS DL course is available for ARC Airmen and meets all basic requirements.
- 1.2.2. Phase 2 EPME NCOA Intermediate Learning Experience (ILE) is a resident opportunity that delivers comprehensive learning requirements. This opportunity is available to Airmen, who meet minimum requirements.
- 1.2.3. Phase 3 EPME SNCOA Advanced Learning Experience (ALE) is the advanced resident opportunity that delivers comprehensive learning requirements. This opportunity is available to Airmen; who meet minimum requirements.



Section C - Skill Level Training Requirements

1. Purpose. Skill level training requirements are defined in terms of tasks and knowledge requirements. This section outlines the specialty qualification requirements for each skill level in broad, general terms and establishes the mandatory requirements for entry, award, and retention of each skill level. The specific task and knowledge training requirements are identified in the STS at Part II, Sections E of this CFETP.

2. Specialty Qualification Requirements:

- **2.1.** Knowledge. Knowledge of electrical and mechanical principles; safety and security requirements for nuclear weapons; interpreting block diagrams and technical orders; and proper handling, use, and disposal of hazardous waste and materials is mandatory.
- **2.2. Other.** For entry, award, and retention the following are mandatory:
- 2.1.1. Normal color vision and depth perception as defined in AFI 48-123, *Medical Examination and Standards*.
- 2.1.2. Individuals must meet the requirements necessary to fill critical personnel reliability program

- (PRP) positions as defined in DoD 5210.42-R and AFMAN 13-501 *Nuclear Weapons Personnel Reliability Program (PRP)*.
- 2.1.3. No record of emotional instability as specialty requires continued access to nuclear weapons and components.
- 2.1.4. Specialty requires access to Top Secret materials. For award and retention of AFSCs 2W231/51/71/91/00, completion of a current Single Scope Background Investigation (SSBI) according to AFI 31-501, *Personnel Security Program Management*.
- 2.2.5. Never been convicted of domestic violence IAW the Lautenberg Amendment to the Gun Control Act of 1968 and AFI 31-117, Arming and Use of Force by Air Force Personnel.

2.3. Specialty Specific Qualifications:

2.3.1. 3 Skill Level Training:

- **2.3.1.1.** Education. For entry into this specialty, completion of high school or general educational development equivalency is mandatory. Courses in mechanics, physics, or basic electricity are desirable.
- **2.3.1.2. Training.** For award of AFSC 2W231, successful completion of the Nuclear Weapons Apprentice Course, J3ABR2W231 0A0C is mandatory.
- **2.3.1.3. Training Sources.** The nuclear weapons technical school at Sheppard AFB provides the basic knowledge and skills necessary for the award of the 3-skill level. The training provided at the technical school can be reviewed by examining the 3-skill level column in the STS.
- **2.3.1.4. Implementation.** Students are awarded a 3-skill level upon successful completion of the Nuclear Weapons Apprentice Course, J3ABR2W231 0A0C. The AFCFM has specified the minimum passing score for all progress checks and exams will be 80%.

2.3.2. 5 Skill Level Training:

- **2.3.2.1 Specialty Qualification.** Qualification in and possession of AFSC 2W231. Familiarized with functions such as inspecting, maintaining, handling, and repairing nuclear weapons, weapon components, and related test and handling equipment is required.
- **2.3.2.2.** Experience. A minimum of 12 months experience as a trainee (UGT) is required for upgrade to the 5-skill level (minimum 9 months for retrainees). Additionally, individuals must be certified for a minimum of 12 months as a weapons maintenance team member on a weapons maintenance, mate/demate, or handling task, as outlined in AFI 21-204, *Nuclear Weapons Maintenance*; this experience may be accumulative providing the minimum time requirement is met. Transport certification will not be utilized to meet this requirement. For units not possessing War Reserve weapons, units will maintain upgrade training requirements utilizing training assets. Units must ensure individuals in upgrade training gain experience performing tasks such as inspecting, maintaining, storing, handling and repairing nuclear weapons, weapon components, and related test and handling equipment. The TBA journal entry will be used to document this experience.
- **2.3.2.3. Training Sources.** The 2W251 CDC is developed and maintained by AETC and administered

by HQ AU/A4L. Supervisors are responsible for enrolling trainees and administering the course IAW AFI 36-2201, *Air Force Training Program*. The CDCs provide much of the knowledge necessary for upgrade training. Qualification training is provided by the supervisor and trainer to the trainee by using the JQS to determine qualification/knowledge tasks to be trained.

2.3.2.4. Implementation. Entry into upgrade training to the 5-skill level is initiated after an individual has been awarded the 3-skill level. The individual is then enrolled in CDC 2W251 Set A or Set B. The 5-skill level is awarded to individuals who complete 12 months of OJT (9 months for retrainees), completes all 5-level core tasks, completes Set A and Set B CDCs (both sets must be completed prior to upgrade), and has a minimum of 12 months as a weapons maintenance team member on a weapons maintenance, mate/demate, or handling task, as outlined in AFI 21-204, *Nuclear Weapons Maintenance*. Qualification training is initiated anytime an individual is assigned duties he/she is not qualified to perform. Document team member experience in TBA journal entry.

2.3.3. 7 Skill Level Training:

- **2.3.3.1 Specialty Qualification.** Qualification in and possession of AFSC 2W251. Experience in performing or supervising functions such as inspecting, maintaining, handling, and repairing nuclear weapons, weapon components, and related test and handling equipment is required. Pursuing an Associate's Degree through CCAF in Munitions Systems Technology is recommended.
- **2.3.3.2. Experience.** A minimum of 12 months experience as a trainee (UGT) is required for upgrade to the 7-skill level (minimum 6 months for retrainees). Additionally, individuals mustbe certified for a minimum of 12 months as a weapons maintenance team chief on a weapons maintenance, mate/demate, or handling task, as outlined in AFI 21-204, *Nuclear Weapons Maintenance*; this experience may be accumulative providing the minimum time requirement is met. Transport and test certifications will not be utilized to meet this requirement. For units not possessing WR weapons, units will maintain upgrade training requirements utilizing training assets. Units must ensure individuals in upgrade training gain experience supervising tasks such as inspecting, maintaining, storing, handling, and repairing nuclear weapons, weapon components, and related test and handling equipment. The TBA journal entry will be used to document this experience.
- **2.3.3.3. Training Sources and Resources.** Trainees must attend the 7-level course at Sheppard AFB. Attendance of the 7-Level course, J3ACR2W271 0C0C, Nuclear Weapons Craftsman Course, is mandatory, as is qualification on all core tasks. The AFCFM has specified the minimum passing score for all progress checks and exams for course J3ACR2W271 0C0C will be 80%. Course attendees are scheduled by the Air Force Personnel Center as they approach their 12th month in OJT tasks (SrA selected for promotion to SSgt may attend the 7-level course). The 2W271 CDC is requested through the unit-training manager; *completion is mandatory prior to attendance at the in-residence 7-Level course* and is mandatory for upgrade to the 7-skill level.
- **2.3.3.4. Implementation**. The 7-skill level is awarded to individuals in the grade of SSgt who complete 12 months of UGT (6 months for retrainees), complete all core tasks, successfully complete the 7-level Nuclear Weapons Craftsman Course (J3ACR2W271 0C0C), 2W271 CDC, and have a minimum of 12 months as a weapons maintenance team chief on a weapons maintenance, mate/demate, or handling task, as outlined in AFI 21-204, *Nuclear Weapons Maintenance*. Document team chief experience in TBA journal entry.

2.3.4. 9 Skill Level Training:

- **2.3.4.1. Specialty Qualification.** Qualification in and possession of AFSC 2W271. Experience leading, supervising, training and evaluating assigned personnel. Directs functions such as testing, inspecting, and maintaining nuclear weapons. Continued academic education through a higher degree program is strongly encouraged.
- **2.3.4.2.** Experience. Experience in the management of nuclear weapons and associated resources to include directing functions such as testing, inspecting, and maintaining nuclear weapons are required. Individuals should seek supervisory and management positions within the munitions organization, as well as select staff positions.
- **2.3.4.3. Training Sources.** All 9-skill level training for Nuclear Weapons is gained through OJT. No formal career field training is required for the award of the 9-skill level.
- **2.3.4.4. Implementation.** A Senior Master Sergeant (SMSgt) is awarded the 9-skill level upon SMSgt sew-on.

Section D - Resource Constraints. Currently, there are no training resource constraints

Part II

Section A – Course Objective List

The core task table identifies mandatory training for upgrade to 5-level and 7-level.

COURSE OBJECTIVE LIST	5 Level	7 Level
All Functional Areas	2.3.2., 2.4.2.2., 2.4.2.3., 2.4.2.4,	1.2.2., 2.3.3., 5.2.3.2., 6.2.,
	3.3.1.2., 3.4.2., 4.6.1.,	9.1.15., 9.2.1., 9.2.2.,
	4.6.2., 4.6.3., 4.7.1., 4.7.2.1.,	9.4.6., 9.4.7., 9.4.8., 9.4.9.,
	4.7.2.2., 4.7.2.3., 4.8.1., 4.8.5.,	9.4.13., 9.4.14., 10.4.1.,
	4.9.1., 4.9.5., 8.2.1., 9.1.2.,	10.4.13.
	9.1.3. 9.1.4., 9.1.5., 9.1.6.,	
	13.1.3., 13.2.3.6., 13.2.4.5.,	
	13.2.4.8., 13.7.4.4., 13.7.4.5.,	
	13.7.4.6., 13.7.6.1., 13.7.6.2.,	
	13.7.6.3., 13.9.5.2., 13.9.5.5.,	
	13.9.5.6., 13.9.5.7., 13.9.2.9.1.	

Section B - Support Material

1. There are currently no support material requirements. This area is reserved.

Section C - Training Course Index

- 1. This section of the CFETP identifies training courses available for the Nuclear Weapons Specialty and shows how the courses are used by each MAJCOM in their career field training programs.
- **2.** Air Force In-Resident Courses are listed at the Education & Training Course Announcements site. Announcements are subject to change. A sample is listed below. For the current list, visit: https://etca.randolph.af.mil/default1.asp.

COURSE NUMBER	TITLE	LOCATION	USER
J3ABR2W231 0A0C	Nuclear Weapons Apprentice Course	Sheppard AFB	All
J3ACR2W271 0C0C	Nuclear Weapons Craftsman Course	Sheppard AFB	All
J3OZR21M1N 0N1B	*Nuclear Accountability Course	Sheppard AFB	All
JBOZD21A1A 00DA	Nuclear Weapons Orientation Course	Kirtland AFB	All
L3AZR2W071 0C2A	Weapons Safety Management Course	Lackland AFB	All

^{*}Requirement for NARS NCOICs. In order to have a working knowledge of nuclear weapons accountability procedures, he or she must complete NAC within 6 months of assignment. MAJCOMs may waive this requirement for 120 additional days.

2.1. Air Force Career Development Academy (AFCDA) Courses are listed at: https://cs3.eis.af.mil/sites/AE-ED-02-37/default.aspx

COURSE NUMBER	TITLE	LOCATION	USER
	Nuclear Weapons Journeyman Course (CDC)	AFCDA	All
2W271	Nuclear Weapons Craftsman Course (CDC)	AFCDA	All

2.2. Exportable Courses: Announcements are subject to change. A sample is listed below. For the current list, visit: http://www.defenseimagery.mil/index.html

COURSE NUMBER	TITLE	LOCATION	USER
N/A	Acquisition 101	DAU	All
N/A	NWRM Fundamentals Course	ADLS	All
N/A	Nuclear Weapons Inventory/Management Audit Refresher Course	ADLS	All
N/A	Nuclear Weapons-Related Materiel Accountable Officer Training (May 2010)	ADLS	All

2.3. Courses Under Development/Revision

COURSE NUMBER	TITLE	LOCATION	USER
J3ABR2W231 0A0C	Nuclear Weapons Apprentice Course	Sheppard AFB	All
J3ACR2W271 0C0C	Nuclear Weapons Craftsman Course	Sheppard AFB	All
2W251 A & B	Nuclear Weapons Journeyman Course (CDC)	AFCDA	All
2W271	Nuclear Weapons Craftsman Course (CDC)	AFCDA	All

- **2.3. Department of Defense and other Courses:** Announcements are subject to change. A sample is listed below. For the current list, visit: http://www.dtra.mil/specialfocus/wmdedu.aspx.
- **2.4. Air Force Institute of Technology:** Nuclear Weapons Effects, Policy, and Proliferation Certificate Program (NWEPP) is available to personnel holding a bachelor degree with a minimum cumulative GPA of 3.0 and candidates must have earned a C or better in college level algebra. For more information visit:

AF Nuclear Fundamentals Course	MNUC200	36 hours	Classified – Secret
(Nuclear 200)	CKVNUC0000500SU	(4.5 days)	(In-residence only)
	(old		
	#MKVSC93000501SU)		
	MILPDS: 2X1		
Advanced Nuclear Concepts Course	MNUC300	40 hours	Classified – Secret
(Nuclear 300)	MILPDS: 015	(5 days)	(In-residence only)
Senior Leaders Nuclear Management	MNUC400	16 hours	Classified – Secret
Course (Nuclear 400)	MILPDS: 0KQ	(2 days)	(In-residence only)

http://www.afit.edu/ENP/programs.cfm?p=56&a=pd

Section D - MAJCOM Unique Requirements

1. This section identifies MAJCOM specific education and training requirements.

COURSE NUMBER	TITLE	LOCATION	USER
N/A	Weapons Maintenance Supervisors Course	Ramstein AB, GE	2W2 MaintenanceS upervisors, NCOIC, Bay Chief
N/A	Weapons Maintenance Road Show Course	Installations within USAFE	2W2 QA, Maintenance Trainers, Bay Chief
N/A	RSTS Course (AFGSC/ICBM Units)	Hill AFB, UT	Various 2W2 Maintenance Positions

- **2. Implementation.** This STS will be used for technical training provided by AETC. The qualitative requirements proficiency code key will be used to determine the level of training and knowledge provided by resident training and career development courses as indicated in column 4 of the STS.
- **2.1. Purpose.** As prescribed in AFI 36-2201, *Air Force Training Program*, this STS:
- **2.1.1** Lists in column 1 the most common tasks, knowledge, and the technical references (TR) necessary for airman to perform duties in the 3-, 5-, and 7-skill level AFSC in the Nuclear Weapons ladder of the Munitions and Weapons Maintenance Career Field. These are based on an analysis of the duties in this CFETP.

- **2.1.2.** Identifies in column 2 (by a 5 or a 7), specialty-wide minimum core task training requirements for award of 2W251 and 2W271 AFSCs.
- **2.1.3.** Provides in column 3, OJT certification columns to record completion of task and knowledge training requirements. Task certification must show a certification/completed date.
- **2.1.4**. Shows formal training and correspondence course requirements in column 4. Columns 4A and 4C (1) show the level to which task/knowledge training has been accomplished by the AETC Training Center for 2W231 and 2W271 courses respectively, as described at https://etca.randolph.af.mil. Column 4B (2) indicates the career knowledge provided in the 5-skill level CDC. Column 4C (2) indicates the career knowledge provided in the 7-skill level CDC. Use of / in the Proficiency Level column denotes level of training that will be attained under existing constraints. (**Example:** 2b/X [unfunded] or 2b/a [partially funded])
- **3. Job Qualification Standard.** The STS becomes a JQS for OJT training when placed in TBA, OJT Training Record. For OJT, the tasks/knowledge in column 1 are trained and qualified to the "go/no go" level. "Go" means the individual can perform the task without assistance and meets local requirements for accuracy, timeliness, and correct use of procedures and possesses the required knowledge as determined by the trainer. When used as a JQS, the following requirements apply:
- **3.1. Documentation.** Document training IAW AFI 36-2201, Air Force Training Program.
- **3.2. Upgrade Certification Procedures:** Prior to upgrade, all personnel, regardless of duty position, must satisfactorily complete upgrade training requirements. Trainees must also meet AFSC experience requirements outlined in the *Air Force Enlisted Classification Directory (AFECD)*, this CFETP, task certified on all upgrade core tasks and have a minimum of 12 months performing nuclear weapon system maintenance tasks, as a certified team member or team chief as outlined above. Additionally, all 7-skill level trainees must complete the formal 2W271 course, the 7-level CDC (*Completion of 7-level CDC's is mandatory prior to attendance of the in-residence 7-Level course*) and work centers added local training requirements. Completion of non-mandatory tasks pertinent to the unit mission will continue to be accomplished, as resources become available for training.
- **3.3.** When a CDC is not available, the supervisor will identify STS training references the trainee requires for career knowledge and ensures, as a minimum, trainees cover the mandatory items in the AFECD.
- **3.4.** For two-time CDC course exam failures, supervisors will recommend to unit training managers the trainee be either eliminated from the AFSC or the AF, or recommend a waiver for wing commander evaluation. NOTE: Career Knowledge must be documented prior to submitting a CDC waiver by identifying all STS items corresponding to the areas covered by the CDC; have the trainee complete a study of STS references and undergo an evaluation by the certifier, and receives certification on the STS.
- **4.** Weighted Airman Promotion System (WAPS). The STS is used as a guide for development of promotion tests used in WAPS. Specialty Knowledge Tests (SKTs) questions are developed at the USAF Airman Advancement Division by 2W2 Senior NCOs with extensive practical experience in the Nuclear Weapons Career Field judged by test development team members to be the most appropriate knowledge areas for promotion to higher grades. Questions are based on the study references listed in the WAPS catalog.
- **5. Recommendations.** Report unsatisfactory performance of individual apprentice course graduates to AETC during telephone field interviews, through the customer service information line (CSIL) at DSN 736-5236, or directly to the schoolhouse at DSN 736-0539. All questions or change recommendations

regarding the CFETP will be routed through the respective MAJCOM Functional Manager (MFM). MFMs report inadequacies and suggested corrections for this STS through the OPR 363 TRS/TRR, 520 Missile Road, (Stop 244), Sheppard AFB, TX, 76311-2261, DSN 736-0539.

BY ORDER OF THE SECRETARY OF THE AIR FORCE

OFFICIAL JOHN A. COOPER

Lieutenant General, USAF

DCS/Logistics, Installations & Mission Support

Section E - Specialty Training Standard

Name Of Trainee Printed Name (Last, First, Middle Initial)		Initials (Written)	Last four of SSAN
Frinted Name (Last, First, Midate Initial)		illitiais (Writtell)	Last four of SSAN
	Printed Name Of Certifying Offi	L cial And Written Initials	
N/I	N/I		
N/I	N/I		
N/I	N/I		
N/I	N/I		
(V/I	14/1		
N/I	N/I		
N/I	N/I		
N/I	N/I		
N/I	N/I		_

QUALITATIVE REQUIREMENTS

		Proficiency Code Key
	Scale Value	Definition: The individual
	1	Can do simple parts of the task. Needs to be told or shown how to do most of the task. (Extremely Limited)
Task	2	Can do most parts of the task. Needs only help on hardest parts. (Partially Proficient)
Performance	3	Can do all parts of the task. Needs only a spot check of completed work. (Competent)
Levels	4	Can do the complete task quickly and accurately. Can tell or show others how to do the task. (Highly Proficient)
	a	Can name parts, tools, and simple facts about the task. (Nomenclature)
*Task	b	Can determine step by step procedures for doing the task. (Procedures)
Knowledge	С	Can identify why and when the task must be done and why each step is needed. (Operating Principles)
Levels	d	Can predict, isolate, and resolve problems about the task. (Advanced Theory)
	A	Can identify basic facts and terms about the subject. (Facts)
**Subject	В	Can identify relationship of basic facts and state general principles about the subject. (Principles)
Knowledge	С	Can analyze facts and principles and draw conclusions about the subject. (Analysis)
Levels	D	Can evaluate conditions and make proper decisions about the subject. (Evaluation)

Explanations

Use of / in the Proficiency Level column denotes level of training that will be attained under existing constraints. (Example: 2b/X [unfunded] or 2b/a [partially funded].)

- This mark is used alone instead of a scale value to show that no proficiency training is provided in the course or CDC.
- X This mark is used alone in the course columns to show that training is required but not given due to limitations in resources.

NOTE: All tasks and knowledge items shown with a proficiency code in Column 4A are trained during war time.

^{*} Â task knowledge scale value may be used alone or with a task performance scale value to define a level of knowledge for a specific task. (Example: b and 1b)

^{**} A subject knowledge scale value is used alone to define a level of knowledge for a subject not directly related to any specific task, or for a subject common to several tasks.

1. Tasks, Kr	nowledge And Technical References	2. Core Tasks		3. Certi	fication I	For OJT		4. Proficate Indicate Provide	e Traini ed	ing/Inf	ormati	on
			A	В	С	D	E	A 3 Skill Level	5 S Le	kill	7 S	C Skill evel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2)
1.	NUCLEAR WEAPONS CAREER FIELD TR: Air Force Enlisted Classification Directory, AFI 36- 2101											
1.1.	Definitions of the USAF Airman Munitions and Weapons Career Field											
1.1.1.	Munitions Systems							A	-	-	-	-
1.1.2.	Aircraft Armament Systems							A	-	-	-	-
1.1.3.	Nuclear Weapons							A	-	-	-	-
1.2.	Progression in Career Ladder 2W2X1											
1.2.1.	Progression in Career Field Ladder 2W2X1							A	-	-	-	В
1.2.2.	Perform Team Chief Duties/Responsibilities	7						_	-	A	В	В
1.2.3.	Perform Bay Chief Duties/Responsibilities								-	A	В	В
1.2.4.	Duties of AFSCs 2W231/51/71							A	-	A	-	В
1.3.	Nuclear Weapons Community TR: DoD 3150, 5210; AFI 21-2XX Series											
1.3.1.	Department of Defense							A	-	A	-	В
1.3.2.	Department of Energy							A	-	A	-	В
1.3.3.	Defense Threat Reduction Agency							Α	-	A	-	В
1.3.4.	HHQ/Wing/Group/Squadron Functions							Α	-	A	-	В
1.3.5.	Nuclear Control Point							-	-	-	-	-
1.3.6.	NCP Responsibilities							-	-	-	-	-
2.	SECURITY											
2.1.	Communications Security (COMSEC) TR: DoD 5200.1R; AFI 10-701, 16-1404, 33-283											
2.1.1.	COMSEC Vulnerabilities							-	-	A	-	
2.1.2.	COMSEC Accounts/Responsibilities			1		1	<u> </u>	-	-	A	-	В
2.1.3.	User Responsibilities Operation Security Vulnerabilities						 	-	-	A	-	-
2.1.4.	Weapons Storage and Security System (WS3) COMSEC TR: AFMAN 33-283; USAFEI 33-283							-	-	A	-	-
2.2.1.	Vulnerabilities							-	-	A	-	В
2.2.2.	COMSEC Responsible Officer Responsibilities							-	-	A	-	В
2.2.3.	User Responsibilities							-	-	A	A	В
2.2.4.	Deviations							-	_	A	-	В
2.3.	Information Security TR: AFI 16-1404; CG-W-5; TO 00-20F-2; and Related Guides											
2.3.1.	Receipt/Destruction of Classified Data							A	-	b	-	-
2.3.2.	Safeguard/Maintain Accountability	5						Α	-	b	-	-
2.3.3.	Use Security Classification Guides	7	•					-	-	A	2b	В

1. Tasks, Knov	wledge And Technical References	2. Core Tasks		3. Certi	ification I	For OJT		4. Profi Indicat Provide	e Traini			
			A	В	С	D	E	A 3 Skill Level	5 S	3 kill vel	7 S	C Skill evel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
2.4.	Physical Security TR: AFI 31-101, 31-117, 31-207, 31-209; AFMAN 31-108; DoD 5100.76M; TOs 11A-1-10, 11W-1- 10, 11W3-6-2-1, 11W3-6-1-171, 11W3-5-5-41, 11W3-3-5-1, and Local Procedures											
2.4.1.	Small Arms and Ammunition											
2.4.1.1.	Armory and Repository Procedures											
2.4.1.1.1.	Inventory							-	-	-	-	-
2.4.1.1.2.	Issue							-	-	-	-	-
2.4.1.1.3.	Maintain							-	-	-	-	-
2.4.1.1.4.	Inspect							-	-	-	-	-
2.4.1.1.5.	Clearing Barrel Attendant							-	-	-	_	
2.4.2.	Nuclear Weapons Security											
2.4.2.1.	Fundamentals							A	-	В	-	-
2.4.2.2.	Controlling No Lone Zone/Exclusion Area	5						2b	-	В	-	-
2.4.2.3.	Perform Escort Duties	5						-	-	-	-	-
2.4.2.4.	Perform Sole Vouching Authority Duties	5						2b	-	В	-	-
2.4.2.5.	Use of Force							A	-	-	-	-
2.4.2.6.	Perform Close-in Sentry Duties							2b	-	В	-	-
2.4.3.	Air Force Physical Security											
2.4.3.1.	AF Physical Security Program							A	-	-	В	-
2.4.3.2.	Weapon Storage Area							A	-	-	-	-
2.4.3.3.	WS3 Requirements							A	-	-	-	-
2.5.	Weapons Movements TR: DoD S-5210.41-M; AFI 21- 2XX Series; AFMAN 31-108											
2.5.1.	Inside WSA Movement Requirements							A	-	В	-	-
2.5.2.	Outside WSA Movement Requirements							A	-	В	-	-
2.5.3.	Safe Haven Requirements							A	-	A	-	В
3.	AIR FORCE NUCLEAR SURETY PROGRAM TR: DoDS-5210.41-M; AFI 21-101, 21-2XX Series, 31-101, 91-101; AFMAN 31-108; TOS 11N-50-1005, 44H2-3-1-101											
3.1.	Purpose							A	-	В	-	_
3.2.	Safeguard of Resources/Facilities											
3.2.1.	Key Control Procedures							2b	-	a	-	b
3.2.2.	Control/Audit/Keys/Locks							A	-	В		A
3.2.3.	Use, Maintain, Update, Review and Distribute Change Letters							-	-	В	-	Α
3.2.4.	Manage WS3 Module Program							-	-	-	-	_
3.2.5.	Open/Close Nuclear Weapon Storage Facilities							2b	-	b		-
3.2.6.	Maintain High Security Padlocks							A	-	b	-	-
3.2.7.	Install/Remove Massive Modular Blocks							-	-	a	-	-

1. Tasks, Kno	owledge And Technical References	2. Core Tasks		3. Certi	fication F	or OJT		4. Proficate Indicate Provide	e Traini		ormati	on
			A	В	С	D	E	A 3 Skill Level	5 S Le	3 kill vel	Le	kill vel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
3.3.	Nuclear Surety Programs TR: DoD S-5210-42-R; AFI 91-101, 91-102, 91-103, 91-104, 91-105, 91-107, 91-111, 91-112, 91-114, 91-115, 91-116, 91-221; AFMAN 13-501											
3.3.1.	Two Person Concept											
3.3.1.1.	Purpose							A	-	В	-	-
3.3.1.2.	Maintain	5						2b	-	b	-	-
3.3.2.	Personnel Reliability Program Responsibilities							A	-	В	-	1
3.3.3.	Nuclear Weapons and Weapon Systems Safety Rules							A	-	A	В	В
3.3.4.	Nuclear Mishap and Safety Deficiency Reports							A		a	В	b
3.3.5	Nuclear Deviation Reporting Program							-	1	-	-	-
3.4.	Nuclear Certified Equipment TR: AFI 21-200, 63-125, and MNCL											
3.4.1.	Description/Positive Identification / Restrictions							A	-	В	-	-
3.4.2.	Perform Nuclear Certification Verification using MNCL	5						2b	-	a	-	b
4.	SAFETY AND HEALTH PROGRAMS TR: AFI 91-203, 91-204, 91-301; AFOSHSTDs 48-8, 48-20,91-203; AFPD 91-3											
4.1.	USAF Mishap Prevention Program							A	-	В	-	-
4.2.	AFOSH Standards for AFSC 2W2X1							Α	-	В	-	-
4.3.	Lockout/Tagout Procedures							A	-	В	-	-
4.4.	Confined Space Procedures Use Personnel Protective Equipment	+ +						2b	-	A	-	-
4.6.	(PPE) Hoist/Crane/Overhead Gantry							20	-	-	-	-
7.0.	TR: AFOSHSTD 91-203											
4.6.1.	Prior to Use Inspection	5						2b	-	b	-	-
4.6.2.	Perform Periodic Inspection	5						-	-	-	-	-
4.6.3.	Use	5						2b	-	-	-	-
4.7.	Hazardous Material Handling/Disposal/Safety TR: AFI 21-204; 91-108, 91-203; TOs 00-110N-2, 11N-45-60; AFMAN 48-155											
4.7.1.	Responsibilities	5						A	-	A	-	В
4.7.2.	Identification/Disposal Methods									-		-
4.7.2.1. 4.7.2.2.	91B Waste RCRA	5		1				A	-	B B	-	B B
4.7.2.2.	Potentially Mixed Waste	5		1				A	-	В	-	В
4.8.	Explosive Safety TR: AFI 32-1065, 91-203, 91-208; AFMAN 91-201; TOS 11N-20-11, 11N-20-11A, 11N- 35-51, 11N-20-7; NFPA780							21		2		<u>u</u>
4.8.1.	Basic Explosive Safety	5						A	-	В	-	В

1. Tasks, Kn	owledge And Technical References	2. Core Tasks		3. Certi	fication I	For OJT		4. Proficate Indicate Provide	e Train			
			A	В	С	D	E	A 3 Skill Level		B kill vel	7 S	C kill vel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
4.8.2.	Fire Protection							A	-	В	-	-
4.8.3.	Lightning Protection							A	-	A	В	В
4.8.4.	Static Electricity and Grounding							A	-	В	-	-
4.8.5.	Electro Static Sensitive Devices (ESSDs)	5						A	-	В	-	-
4.8.6.	Hazards of Electromagnetic Radiation to Ordnance (HERO)							-	-	В	-	-
4.9.	Radiation Safety TR: AFI 48-148, 91-108, 91-203; AFMAN 91-201; TOs:											
	11N-20-5, 11N-20-7											
4.9.1.	Basic Radiation Safety	5						A	-	В	-	-
4.9.2.	ALARA							Α	-	В	-	-
4.9.3.	INRAD/Dosimeter							A	-	В	-	-
4.9.4.	Plutonium Hazards							A	-	В	-	-
4.9.5.	Tritium Hazards	5						A	-	В	-	-
4.10.	Fire Fighting Equipment/Systems TR: AFI 32-2001, 91-203											
4.10.1.	Purpose							A	-	-	-	-
4.10.2.	Inspect/Use							1a	-	-	-	-
5.	MAINTENANCE MANAGEMENT TR: AFI 21-101, 21-2XX Series, 63-103; AFPD 90-1											
5.1.	Organization and Function of the Maintenance Management System TR: TO 00-20-2											
5.1.1.	Fundamentals							-	-	A	-	В
5.1.2.	Integrated Maintenance Data Systems (IMDS)							-	-	A	-	В
5.1.3.	Combat Ammunition System (CAS)							-	-	-	-	-
5.1.4.	Air Force Nuclear Munitions Command and Control SharePoint							-	-	A	-	В
5.1.5.	Automated Tool Control Database							-	-	-	-	-
5.2.	Program Management TR: AFI 20-101, 20-110, 21-200, 21- 204, 23-101, 23-210; 23-220; TOs 00- 33K-1-100-1&-2, 32B14-3-1-101, 42B-1-1											
5.2.1.	Bench Stock Management									Α		
5.2.2.	Shelf Life Management							-	-	A	В	-
5.2.3.	NWRM											
5.2.3.1.	Fundamentals							A	-	-	-	-
5.2.3.2.	Management	7						-		В	В	В
5.2.4.	Test Measurement Diagnostic							-	-	A	В	В
5.2.5.	Equipment (TMDE) Management Equipment Account Management	\vdash		+		1	}	 	-	_	-	_
5.2.6.	Due-in From Maintenance	1		†	 	1	 	 	<u> </u>	_	<u> </u>	В
5.2.0.	(DIFM) Process Management											ט

1. Tasks, Knov	wledge And Technical References	2. Core Tasks		3. Certi	fication F	For OJT		4. Proficate Indicate Provide	e Traini		ormati	ion
			A	В	С	D	Е	A 3 Skill Level	5 S Le	kill	7 S	C Skill evel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
5.2.7.	Mission Capability (MICAP) Process Management							-	-	-	-	В
5.2.8.	Initiate/Document Cannibalization Actions							-	-	-	-	-
5.2.9.	Consolidate Tool Kit (CTK) Management							-	-	-	-	-
5.3.	Inspect/Evaluation Programs TR: AFI 21-101; 21-200; 21-204; 90-201; AFPD 90-2; CJCS 36- 3263.05											
5.3.1.	Quality Assurance											
5.3.1.1.	Responsibilities							A	-	A	В	В
5.3.1.2.	Inspection Requirements			 		<u> </u>	<u> </u>	-	-	-	В	В
5.3.1.3.	Maintenance Standardization and Evaluation Program							A	-	A	В	В
5.3.1.4.	Conduct Evaluations and Inspections							-	-	-	В	b
5.3.1.5.	Initiate QA Documentation			1		1	ļ	-	-	-	-	b
5.3.2.	Nuclear Weapons Task Certification Requirements							-	-	A	В	В
5.3.3.	Higher Headquarters Inspections							A	-	A	В	В
5.3.4.	Exercises/Evaluations							-	-	A	-	В
6.	SUPERVISION TR: AFI 21-200, 21-202, 21-204, 63- 103											
6.1.	Plan/Schedule Work Assignments and Priorities							-	-	-	b	-
6.2.	Prepare/Maintain AF Form 2435	7						-	-	-	b	b
6.3.	Prepare/Maintain AF Form 1098							-	-	-	b	b
7.	TRAINING TR: AFI 21-204, 36-2101, 36-2201, 36-2232											
7.1.	Evaluate Personnel to Determine Training Needs							-	-	-	-	b
7.2.	Plan and Supervise OJT											
7.2.1.	Conduct/Evaluate Training							-	-	-	b	a
7.2.2.	Prepare Job Qualification Standards							-	-	-	b	a
7.2.3. 8.	Training Business Area (TBA) PUBLICATIONS							-	-	A	-	_
8.1.	Policies, Directives, and Publications TR: AFI 33-360											
8.1.1.	Use/Maintain							1a	-	-	-	-
8.2.	USAF Technical Order System TR: AFI 21-204; TOs 00-5-1, 11N-1-1											
8.2.1.	Use Technical Orders When Performing Tasks	5						2b	-	В	-	-
8.2.2.	Maintain Technical Order Files TR: TOs 0-1-01, 00-5-1, 00-5-2, 00- 5-18, 11N-5-1											
8.2.2.1.	Perform TODO Functions							-	-	-	-	-
8.2.2.2.	Perform TODA Functions			1				-	-	-	-	-
8.2.3.	Technical Manual Improvement System/Reports							A	-	В	-	В
9.	FORMS, RECORDS, AND REPORTS											

1. Tasks, Kno	owledge And Technical References	2. Core Tasks		3. Certi	fication F	For OJT		4. Proficiency Codes Used T Indicate Training/Informati Provided				
			A	В	С	D	E	A 3 Skill Level	5 S Le	kill	7 S	C Skill evel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
9.1.	Use Forms TR: AFI 21-203, 21-204, 21-205; AFMAN 23-101; TOs 11N-35-7, 11N-100-2, 11N-100-4, T.O. 00- 20-1, 00-20-3											
9.1.1.	AF Form 36, Supply Document Register							-	-	-	-	-
9.1.2.	AF Form 2432, Key Issue Log	5						b	-	b	-	b
9.1.3.	AF Form 2427, Lock and Key Control Register	5						b	-	b	1	b
9.1.4.	AFTO Form 95, Significant Historical Data	5						A	-	a	b	b
9.1.5.	AFTO Form 244, Industrial Support Equipment Record	5						b	-	a	b	b
9.1.6.	DD Form 1500 Series, Condition Status Tags	5						b	-	a	b	b
9.1.7.	DD Form 1348-1A, Single Line Item Release/Receipt Document							b	-	a	b	b
9.1.8.	AF Form 2005 Issue/Turn in Request							a	-	b	-	-
9.1.9.	DD Form 1911, Material Courier Receipt							-	-	-	-	-
9.1.10.	DD Form 1150, Request for Issue or Turn-in							-	-	b	-	-
9.1.11.	DOE/NRC Form 741, Nuclear Material Transaction Report							-	-	-	-	-
9.1.12.	AF Form 504, Weapons Custody Transfer Document							b	-	b	-	-
9.1.13.	AF Form 4352A/B, Command Disablement System Code							-	-	-	-	-
9.1.14.	AF Form 2407, Weekly/Daily Flying Schedule Coordination							-	-	-	-	-
9.1.15.	Sandia Form 5700 Inspection Record Card/Electronic IRC	7						-	-	a	a	b
9.1.16.	AF Form 68 Munitions Authorization Record							-	-	-	-	-
9.2.	Initiate/Process Deficiency Reports TR: AFI 21-204, 91-204; AFMAN 91-221; TOs 00-25-107, 00-35D-54											
9.2.1.	Deficiency Reports	7						a	-	a	b	b
9.2.2.	Maintenance/Technical Assistance Request	7						a	-	a	b	b
9.3.	Nuclear Weapons Configuration Records											
9.3.1.	Prepare/Use							-	-	a		b
9.3.2.	Certify							-	-	a		b
9.4.	Use DIAMONDS TR: CJCSI 3150.04; AFI 21-204; TOs 11N-5-1, 11N-35-7, 11N-35-50, 11N-3150-8-1; TP 100-3150; Users Manual											
9.4.1.	Fundamentals							A	-	-	-	-
9.4.2.	Security Measures			ļ				-	-	-	-	-
9.4.3.	Prepare/Use			<u> </u>				-	-	-	-	-
9.4.4.	Use Publications							-	-	-	-	-

1. Tasks, Kno	wledge And Technical References	2. Core Tasks		3. Certi	fication F	For OJT		4. Proficate Indicate Provide	e Train			
			A	В	С	D	E	A 3 Skill Level		B kill vel		C kill vel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
9.4.5.	Process Electronic Nuclear Weapons Configuration Records							-	-	-	b	b
9.4.6.	Process Unsatisfactory Reports	7						-	-	a	b	b
9.4.7.	Process Electronic Inspection Record Cards	7						-	-	a	b	b
9.4.8.	Process Weapon Information Reports	7						-	-	a	b	b
9.4.9.	Process Maintenance Activity Reports (MAR)	7						-	-	a	b	b
9.4.10.	Process Weapon Status Reports							-	-	-	-	a
9.4.11.	Process Container Asset Reports							-	-	-	-	a
9.4.12.	Process Quality Assurance Service Test Status Reports							-	-	-	-	a
9.4.13.	Use Location Inventory Listing	7						-	-	a	b	b
9.4.14.	Storage Location Planning Report	7						-	-	a	b	b
9.4.15.	Perform Data Base Maintenance							-	-	-	-	-
9.4.16.	Correct Erroneous Entries			_	ļ		ļ	-	-	-		-
9.4.17.	Training, Test or Exercise Processing							-	-	-	-	-
9.4.18.	Assistance and Problem Reporting							-	-	-	_	_
10.	MUNITIONS CONTROL/PLANS AND SCHEDULING TR: AFI 21-200											
10.1	Directing and Controlling											
10.1.1.	Munitions Control Fundamentals							A	-	-	В	-
10.1.2.	Initiate Recall and Emergency Action Checksheets							-	-	-	-	-
10.2.	Coordinate Activities											
10.2.1.	Coordinate Munitions Requirements							-	-	-	-	-
10.2.2.	Advise Agencies of Maintenance Activities							-	-	-	-	-
10.2.3.	Coordinate Entry Requirements with Security Forces							-	-	1	-	-
10.2.4.	Advise Security Forces of Movement or Rewarehousing							-	-	-	-	-
10.2.5.	Advise Fire Department of Fire Symbol and Line Number Changes							A	-	ı	-	-
10.2.6.	Coordinate Work Request with Appropriate Agencies							-	-	-	-	-
10.2.7.	Coordinate Emergency Response Activities							-	-	-	-	-
10.3.	Maintain Documentation											
10.3.1.	War and Contingency Plans							-	-	-	-	-
10.3.2.	Inspection/Test of Static Ground and Lightning Protect Systems							-	-	-	В	-
10.3.3.	Inspection/Test of Hoists							-	-	1	-	-
10.3.4.	Storage Location Planning Report							-	-	-		-
10.4.	Planning and Scheduling											
10.4.1.	Verify Bomb, RS, or Launch Gear Configuration against Mission Requirements	7						-	-	-	-	-
10.4.2.	Assign ID Numbers			+			 	_	_	_	\vdash	_
10.4.2.	Assign ID Numbers Assign Job Control Numbers			†	 	1	 	 -	-	-		_
10.4.4.	Work Priorities			†	 		 	 -	-	_	В	_
10.4.5.	Initiate Work Orders			<u>† </u>	<u> </u>		<u> </u>	† -	-	-		-
10.4.6.	AWM/AWP Program							_	_	-	-	-
10.4.7.	TCTO Program							-	-	-	-	-

A B C D E A B S C D E A B S SAME TOTAL	1. Tasks, Know	ledge And Technical References	2. Core Tasks		3. Certi	fication F	or OJT		4. Profi Indicat Provide	e Train			
10.4.8. Training, Special Activities, and Exercises				A	В	С	D	E	A 3 Skill	1 5 S	kill	7 S	kill
10.4.8 Exercises									Course				
10.4.10. Prepare Forecasts, Plans, and Schedules	10.4.8.								-	-	-	-	-
Schedules	10.4.9.	UR Status							-	-	-	В	-
10.4.12		Schedules							-	-	1	В	A
10.4.13. Schedule Changes		·							-	-	-	-	-
11.1. Nuclear Accounts			7							1		- D	-
11.1.		NUCLEAR ACCOUNTABILITY	/						-	-	-	В	A
11.1.2. Local Inventory Procedures	11.1.	Management and Administration TR: AFI 21-203; 23-101; TOs 11N-100-1, 11N-100-2,											
11.1.3. Stockpile Emergency Verifications	11.1.1.								-	-	A	-	В
11.1.4. Manage Nuclear Accounts									-	-		-	_
11.1.4.1. MASO Responsibilities									A	-	A	В	Α
11.2.												D	
11.2.1. Fundamentals		Weapons Custody							-	-	-	D	A
11.2.2.1. ICBM RS to/from Alert Status	11.2.1.								A	-	В	-	_
11.2.2.2. ICBM RS Swap Between Launch Facilities													
Facilities	11.2.2.1.	ICBM RS to/from Alert Status							-	-	b	-	-
11.2.2.3. Missile/Bomb and Pylon/Launcher to/from Combat Aircraft	11.2.2.2.	-							-	-	b	-	-
11.2.2.4. Swap of Single Missile/Bomb	11.2.2.3.	Missile/Bomb and Pylon/Launcher							-	-	b	-	-
11.2.3. Custody Transfer (Logistics Movements)	11.2.2.4.								-	-	b	-	-
Movements Nuclear Weapons/Components/Test Items to/from Logistics Aircraft Ite									-	-	b	-	-
Items to/from Logistics Aircraft		Movements)											
Items to/from Safeguards Transport		Items to/from Logistics Aircraft							-	-	a	-	-
TR: CJCSI 3150.04; AFI 20-110, 21-203; TOS 11N-100-1, 11N-100-2, 11N-100-4, 100-3150, 11N3150-8-1 11.3.1. Document Control 11.3.2. Stock Control		Items to/from Safeguards Transport							-	-	a	-	-
11.3.1.1. Use Supply Document Register		TR: CJCSI 3150.04; AFI 20-110, 21-203; TOs 11N-100-1, 11N-100-2, 11N-100-4, 100-3150, 11N3150-8-1											
11.3.2. Stock Control Image: Control of the property													
11.3.2.1. DOE Major Assemblies									-	-	_	_	-
11.3.2.2. WR Containers and Bolsters									-	-	-	_	_
11.3.2.3. NWRM									-	-		-	_
11.3.2.5. Base Spares Image: Control of the control of					<u></u>					_	-	-	_
11.3.2.5.1. Unit Spare Authorization Listing (USAL) A - A - B 11.3.3. Excess Item Reporting and Disposition of Assets									-	-	A	-	-
(USAL) (USAL) 11.3.3. Excess Item Reporting and Disposition of Assets Company of the property of		-							Λ		Λ		R
Disposition of Assets		(USAL)							A		A	-	Б
11.3.3.2. Excess Serviceable Military Spares		Disposition of Assets											
									-	-		-	-
11.5.5.5. Onco (tecapie reparable nemo	11.3.3.2.	Unserviceable Reparable Items							-	-		-	- -

1. Tasks, Know	ledge And Technical References	2. Core Tasks		3. Certi	fication F	For OJT		4. Proficate Indicate Provide	Train			
		5/7	A	B	C	D Trainer	E Certifier	A 3 Skill Level	5 S	B kill vel (2)	7 S Le	kill
		Level	Start	Complete	Initials	Initials	Initials	Course	Course	CDC	Course	CDC
11.3.3.4.	Unserviceable Consumable Items							-	-	-	-	-
11.3.4.	Requisitions							-	-	A	-	-
11.3.5.	Receipt of Material											
11.3.5.1.	Inspecting Material Upon Receipt							A	-	A		-
11.3.5.2.	Processing Receipt Documents							-	-	-		
11.3.6.	Shipment of Material TR AFI 13-526; TO 11N-45-51 Series											
11.3.6.1.	General Guidelines							A	-	Α	В	В
11.3.6.2.	Preparing and Processing Shipping Documents TR: AFI 21-203; TOs 11N-100-2, 11N-100-4							-	1	a	В	b
11.3.7.	Issues, Turn-ins and Expenditures											
11.3.7.1.	Prepare/Process Issue, Turn-in and Expenditure Documents							-	-	b	-	-
11.3.8.	Custodian Accounting Procedures							-	-	ı	-	-
11.3.9.	Accounting for TCTO and Retrofit Kits							-	-	В	-	В
11.3.10.	Prepare Stock Change Vouchers (SCV)							-	-	-	-	-
11.3.11.	Inventories of Accounts											
11.3.11.1.	Semi-Annual Inventory Procedures							-	-	ı	В	В
11.3.11.2.	Change of MASO Inventory Procedures							-	-	-	В	В
11.3.11.3.	Special Inventories							-	-	-	В	В
11.3.11.4.	Monthly Spot Check Inventories							-	-	-	В	В
11.3.11.5.	Inventory Documentation							-	-	-	В	В
11.3.12.	Account for Lost, Damaged or Destroyed Property							-	-	-	-	-
11.3.13.	Posting Inventory Adjustments							-	-	_	-	-
11.3.14.	Audits of Accounts							-	-	-	_	_
12.	NUCLEAR WEAPONS SUMMARY TR: TOS 11N-BXX-0, 11N-BXX-1, 11N-BXX-1A, 11N-WXX-1, 11N-4-1, 11N-20-7											
12.1.	Nuclear History							A	-	A	-	Α
12.2.	Nuclear Theory					ļ		A	-	В	<u> </u>	В
12.3.	Operation/Function/Effects of Nuclear Weapons							A	-	В	-	В
12.4.	Safety Features of Nuclear Weapons							A	-	В	-	В
13.	GENERAL NUCLEAR WEAPONS MAINTENANCE TR: TOs 11N-35-51, 11N-35-51A											
13.1.	General											
13.1.1.	Use of DOE-DTRA TP Manuals					ļ		-	-	-		
13.1.2.	Authorization					ļ		A	-	В		_
13.1.3.	Methods of Referencing TP 35-51 from Other Manuals	5						2b	-	В	-	-
13.1.4.	Definitions							A	-	A	-	-
13.1.5.	Commercial Equipment							Α	-	В		-
13.1.6.	Marking in Manuals							A	-	В		-
13.1.7.	Expendable Materials							A	-	В	-	-
13.2.	Standard Specifications and Procedures for Nuclear Weapons											
13.2.1.	General Standards and Procedures		22					A	-	В	В	-

1. Tasks, Knowledge And Technical References				3. Certi	fication F							
		Tasks	A	В	С	D	E	A 3 Skill Level	5 S Le	kill		C kill vel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
13.2.2.	Location	Level						A	-	В	-	-
13.2.3.	General Procedures											
13.2.3.1.	Sequence of Procedures							A	_	В		_
13.2.3.2.	Pressure Testing			1				-	_	-	_	_
13.2.3.3.	Test Set Indications							_	_	В	\vdash	_
13.2.3.4.	Multiple Status Checks Using T304							_	_		_	_
13.2.3.1.	Multiple Purpose Continuity Test Set											
13.2.3.5.	AC Devices							-	-	_	-	_
13.2.3.6.	Connect, Disconnect, and Protect	5						2b	-	В	_	-
	Electrical Connectors											
13.2.4.	Inspection Procedures											
13.2.4.1.	Limitations							A	-	В	-	-
13.2.4.2.	War Reserve Material							A	-	В	-	-
13.2.4.3.	Manual or Item Changes							-	-	-	-	-
13.2.4.4.	Weapon Shipment Overseas							-	-	-	-	-
13.2.4.5.	Damage	5						Α	-	В	В	В
13.2.4.6.	Corrosion							A	-	В	-	-
13.2.4.7.	Nuclear Weapons							Α	-	В	-	-
13.2.4.8.	Electrical Connectors	5						Α	-	В	-	-
13.2.5.	Maintenance Procedures											
13.2.5.1.	Tool Use							Α	-	-	-	-
13.2.5.2.	Alternates for Expendable Materials							-	-	Α	-	-
13.2.5.3.	Limitations on Special Maintenance Procedures							-	-	-	-	-
13.2.5.4.	Modifications of Material							-	-	-	-	-
13.2.5.5.	Replacement Parts							-	-	-	-	-
13.2.5.6.	Stockpile Samples							-	-	A	-	-
13.2.5.7.	Retirement Units							-	-	A	-	-
13.2.5.8.	Weapon Temperature							Α	-	В	-	-
13.2.5.9.	Protection Against Moisture							Α	-	В	-	-
13.2.5.10.	Unseal Weapons							A	-	В	-	-
13.2.5.11.	Maintain Association of Weapon Components							A	-	В	-	-
13.2.5.12.	Use Handling Equipment							2b	-	В	-	-
13.2.5.13.	Hydrazine Contamination								-	-	-	-
13.2.5.14.	Critical Markings							A	-	В	-	-
13.2.5.15.	Equalization of Body Potential							2b	-	В		-
13.2.6.	Storage Procedures											
13.2.6.1.	Empty Weapon DOE Storage Containers							A	-	A	-	-
13.2.6.2.	Bomb and Warhead Hand Trucks/Containers							A	-	A	-	-
13.2.7.	Transportation Procedures											
13.2.7.1.	Maneuverability of Hand Trucks and Containers with Casters							2b	-	A	-	-
13.2.7.2.	Immobilization of Hand Trucks and Containers with Casters							2b	-	В	-	-
13.2.8.	Hazardous Expendable Materials											
13.2.8.1.	Maintenance							A	-	В	_	-
13.2.8.2.	Personal Protection							Α	-	В	-	-
13.2.9.	Personnel Safety Precautions							A	-	В	-	-
13.3.	Cleaning											
13.3.1.	General							A	-	В	-	-
13.3.2.	Cleaning Materials							Α	-	В	-	-
13.3.3.	Cleaning Practices, Component or							A	-	В	-	-
	Assembly Cleaning										ш	

A B C D D Start Complete Trainee Initials Traine Trainee Initials Traine Initials Trainee	A 3 Skill Level Course b b b b b b b c b - 1b	5.5	B Skill evel	7.5	C Skill evel (2) CDC
13.3.4. Clean with Vacuum	b b b b b b b b c c c c c c c c c c c c		CDC		- -
13.3.4.1. Clean with Vacuum 13.3.4.2. Clean with Solvents 13.3.4.3. Clean by Abrasion 13.3.4.4. Clean Corrosion from Coated Areas 13.3.4.5. Clean Corrosion from Uncoated Areas 13.3.4.6. Clean Fungus Growth from Rubber Surfaces 13.3.4.7. Clean Fungus Growth from Unpainted Metal Surfaces 13.3.4.8. Clean Fungus Growth from Painted Metal Surfaces 13.3.4.9. Clean Fungus Growth from Coated Cloth 13.3.5. Special Cleaning Processes 13.3.5.1. Remove Epoxy-Resin Adhesives 13.3.5.2. Clean Preformed Packings (O-Rings) 13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum	b b b b b b b b -	-	b b b b b b b	- - - -	-
13.3.4.2. Clean with Solvents 13.3.4.3. Clean by Abrasion 13.3.4.4. Clean Corrosion from Coated Areas 13.3.4.5. Clean Corrosion from Uncoated Areas 13.3.4.6. Clean Fungus Growth from Rubber Surfaces 13.3.4.7. Clean Fungus Growth from Unpainted Metal Surfaces 13.3.4.8. Clean Fungus Growth from Painted Metal Surfaces 13.3.4.9. Clean Fungus Growth from Coated Cloth 13.3.5. Special Cleaning Processes 13.3.5.1. Remove Epoxy-Resin Adhesives 13.3.5.2. Clean Preformed Packings (O-Rings) 13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum	b b b b b b b b -	-	b b b b b b b	- - - -	-
13.3.4.3. Clean by Abrasion 13.3.4.4. Clean Corrosion from Coated Areas 13.3.4.5. Clean Corrosion from Uncoated Areas 13.3.4.6. Clean Fungus Growth from Rubber Surfaces 13.3.4.7. Clean Fungus Growth from Unpainted Metal Surfaces 13.3.4.8. Clean Fungus Growth from Painted Metal Surfaces 13.3.4.9. Clean Fungus Growth from Coated Cloth 13.3.5. Special Cleaning Processes 13.3.5.1. Remove Epoxy-Resin Adhesives 13.3.5.2. Clean Preformed Packings (O-Rings) 13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum	b b b b b b c c c c c c c c c c c c c c	-	b b b b b b	-	-
13.3.4.4. Clean Corrosion from Coated Areas 13.3.4.5. Clean Corrosion from Uncoated Areas 13.3.4.6. Clean Fungus Growth from Rubber Surfaces 13.3.4.7. Clean Fungus Growth from Unpainted Metal Surfaces 13.3.4.8. Clean Fungus Growth from Painted Metal Surfaces 13.3.4.9. Clean Fungus Growth from Coated Cloth 13.3.5. Special Cleaning Processes 13.3.5.1. Remove Epoxy-Resin Adhesives 13.3.5.2. Clean Preformed Packings (O-Rings) 13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum	b b b b c b c c c c c c c c c c c c c c	-	b b b b	-	-
13.3.4.5. Clean Corrosion from Uncoated Areas 13.3.4.6. Clean Fungus Growth from Rubber Surfaces 13.3.4.7. Clean Fungus Growth from Unpainted Metal Surfaces 13.3.4.8. Clean Fungus Growth from Painted Metal Surfaces 13.3.4.9. Clean Fungus Growth from Coated Cloth 13.3.5. Special Cleaning Processes 13.3.5.1. Remove Epoxy-Resin Adhesives 13.3.5.2. Clean Preformed Packings (O-Rings) 13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum	b b b b c	-	b b b	-	-
Areas 13.3.4.6. Clean Fungus Growth from Rubber Surfaces 13.3.4.7. Clean Fungus Growth from Unpainted Metal Surfaces 13.3.4.8. Clean Fungus Growth from Painted Metal Surfaces 13.3.4.9. Clean Fungus Growth from Coated Cloth 13.3.5. Special Cleaning Processes 13.3.5.1. Remove Epoxy-Resin Adhesives 13.3.5.2. Clean Preformed Packings (O-Rings) 13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum	b	-	b b	-	-
Surfaces	b b b	-	b b	-	-
Unpainted Metal Surfaces 13.3.4.8. Clean Fungus Growth from Painted Metal Surfaces 13.3.4.9. Clean Fungus Growth from Coated Cloth 13.3.5. Special Cleaning Processes 13.3.5.1. Remove Epoxy-Resin Adhesives 13.3.5.2. Clean Preformed Packings (O-Rings) 13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum Contamination Con	b b	-	b	-	-
13.3.4.8. Clean Fungus Growth from Painted Metal Surfaces 13.3.4.9. Clean Fungus Growth from Coated Cloth 13.3.5. Special Cleaning Processes 13.3.5.1. Remove Epoxy-Resin Adhesives 13.3.5.2. Clean Preformed Packings (O-Rings) 13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum	b -			-	-
13.3.4.9. Clean Fungus Growth from Coated Cloth 13.3.5. Special Cleaning Processes 13.3.5.1. Remove Epoxy-Resin Adhesives 13.3.5.2. Clean Preformed Packings (O-Rings) 13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum	-	-	b		-
13.3.5.1. Remove Epoxy-Resin Adhesives 13.3.5.2. Clean Preformed Packings (O-Rings) 13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum					I
13.3.5.1. Remove Epoxy-Resin Adhesives 13.3.5.2. Clean Preformed Packings (O-Rings) 13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum					
13.3.5.2. Clean Preformed Packings (O-Rings) 13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum	1b	-	-	-	-
13.3.5.3. Clean Electrical Connectors 13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum	_	-	b	-	_
13.3.5.4. Remove or Dilute Hydrazine Contamination 13.4. Preserving Surfaces 13.4.1. General 13.4.2. Preserve Aluminum	1b	-	b	-	_
13.4.1. General	-	-	-	-	-
13.4.1. General					
13.4.2. Preserve Aluminum	A	-	В	-	-
13.4.2.1. Unpainted Aluminum	-	-	b	-	-
13.4.3. Preserve Steel					
13.4.3.1. Cleaning	-	-	b	-	_
13.4.3.2. Pretreatment Coating	_	_	b	_	_
13.4.4. Repair Surface Preservations					
13.4.4.1. Epoxy Resin	-	-	-	-	_
13.4.4.2. Polyurethane Coating Compound	_	_	_	_	_
13.4.5. Preservation Application					
13.4.5.1. Thermal Resistant Coating	-	-	-	-	-
13.5. Identification Markings					
13.5.1. General Procedures					
13.5.1.1. Referencing Documents	A	-	В	-	-
13.5.1.2. Permissible Variations in Markings	A	-	В	-	-
13.5.1.3. Agreements	-	-	В	-	-
13.5.1.4. Permanent Marking of Bombs and Warheads	A	-	В	-	-
13.5.2. Marking Materials	A	-	В	-	-
13.5.3. General Marking Methods	A	-	В	-	-
13.5.4. Tag and Label Markings	-	-	-	-	-
13.5.5. Marking War Reserve and Non- War Reserve Materials					
13.5.5.1. War Reserve	b	-	b	-	-
13.5.5.2. Non-War Reserve	-	-	b	-	-
13.5.6. Container Marking	b	-	b	-	-
13.5.7. Change Identification Markings	b	-	b	-	-
13.5.8. Marking Shipping Containers	b	-	b	-	-
13.6. Packaging					
13.6.1. General Instructions	A	-	В	-	-
13.6.2. General Packaging Information	A	-	В	-	-
13.6.3. Detailed Packaging Methods					
13.6.3.1. General	A	-	В	-	-
13.6.3.2. Method I-Preservation Material Only	-	-	-	-	-

1. Tasks, Knov	Tasks, Knowledge And Technical References			3. Certi	fication F	4. Proficate Indicate Provide	Train		Used Topmation C			
			A	В	С	D	E	A 3 Skill Level	5 S Le		7 S	kill
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1)	(2)
13.6.3.3.	Method IA-Water-Vaporproof	Level						2b	-	b	-	-
13.6.3.4.	Method IC-Waterproof							-	_	-	_	_
13.6.3.5.	Method II-Water-Vaporproof with							A	_	В		_
13.0.3.3.	Desiccant							11		Б		
13.6.3.6.	Method III-Physical and Mechanical Protection Only							-	-	-	-	-
13.6.3.7	Packaging for Shipment							-	-	a	-	-
13.6.4.	Opening and Closing Containers											
13.6.4.1.	Open/Close Wood Boxes							-	-	-	-	-
13.6.4.2.	Open/Close Drum-Type Containers							2b	-	b	-	-
13.6.4.3.	Closing 9-Gallon Drum-Type							-	-	-	-	-
	Containers											
13.6.5.	Package or Unpackage Limited Life Components											
13.6.5.1.	Package or Unpackage Neutron							-	-	-	-	-
	Generator Assemblies							1				
13.6.5.2.	Complete Red Tag							2b	-	b	-	-
13.6.5.3.	Miscellaneous Packaging Details							-	-	-	-	-
13.6.5.4.	Remove or Install Humidity Indicator Plugs							-	-	-	-	-
13.7.	Joining and Sealing											
13.7.1.	General							А	-	В	_	_
13.7.2.	Standard Hardware Removal											
13.7.2.1.	Remove Damaged Bolts, Studs, and							_	_	_	_	_
13.7.2.2.	Screws Remove Rivets							<u> </u>				
13.7.2.2.	Standard Hardware Installation							-	-	-	_	-
13.7.3.1.								21-		1_		
13.7.3.1.	Install Bolts, Screws, Washers, and Nuts							2b	-	b	_	-
13.7.3.2.	Install Cotter Pins							-	-	b	-	-
13.7.3.3.	Install Rivets							-	-	-	-	-
13.7.3.4.	Perform Hardware Inspection procedures							-	-	-	-	-
13.7.4	Tighten Threaded Fasteners to a											
	Measured Torque Value											i
	TR: TOs 00-20-14, 11N-35-51,											i
	32B14-3-1-101, 33K6-4-2193-1											
13.7.4.1.	General Torquing Procedures							A	-	В	-	_
13.7.4.2.	Torque Values							-	-	-	-	_
13.7.4.3.	Method I (Using a tester)							-	-	-	-	
13.7.4.4.	Method III (Using Calculations)	5						2b	-	b	-	_
13.7.4.5.	Prepare/Inspect/Use Torque Tools	5						2b	-	b	-	
13.7.4.6.	Maintain Torque Tools	5						2b	_	b	لئيا	
13.7.5.	Special Hardware Replacement											
13.7.5.1.	Replace Flush-Type Hi-Shear Rivets with Screws							-	-	-	-	-
13.7.5.2.	Replace Threaded Inserts					-		1				
								-	-	-	-	-
13.7.5.3.	Replace Quick-Acting Fasteners							_	-	-		
13.7.6.	Safety Wiring											
13.7.6.1.	General Safety-Wire Procedures	5						В	-	В		
13.7.6.2.	Standard Procedures	5						В	-	В		-
13.7.6.3.	Safety-Wire Threaded Fasteners	5						2b	-	b	-	-
13.7.6.4.	Safety-Wire Miniature and Coaxial- Type Electrical Connectors								-	ı	-	-
13.7.6.5.	Safety-Wire AN and SA-AN-Type							-	-	b	-	-
	Connectors					<u> </u>					ш	

1. Tasks, Know	ledge And Technical References	2. 3. Certification For OJT Core Tasks A B C D E						4. Proficate Indicate Provide	e Train			
								A 3 Skill Level	5 S Le	B kill vel	7 S Le	C kill vel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
13.7.7.	Bonding Materials											
13.7.7.1.	General Bonding Procedures							A	-	В	-	-
13.7.7.2.	Prepare Surfaces							a	-	b	-	-
13.7.7.3.	Use Rubber-Base Adhesives							a	-	b	-	-
13.7.7.4.	Use Silicone Rubber Adhesives							a	-	b	-	-
13.7.7.5.	Use Epoxy-Resin Adhesive							-	-	-	-	-
13.7.8.	Staking											
13.7.8.1.	Stake Mechanically							-		a	-	-
13.7.8.2.	Stake with Paint							-	-	a	-	-
13.7.8.3.	Stake with Electrical Insulating Compound (Glyptal)							a	-	a	-	-
13.7.8.4.	Stake with Sealing Compound (Loctite)							a	-	b	-	-
13.7.9.	Apply Sealing Compounds											
13.7.9.1.	Shipping and Storing Sealant Kits							-	-	-	-	-
13.7.9.2.	Sampling Sealant Kits					ļ		-	-	-	-	-
13.7.9.3.	Mix Sealant	\sqcup				ļ		a	-	-	-	-
13.7.9.4.	Inspect Mixed Sealant	+				<u> </u>		-	-	-	-	-
13.7.9.5.	Prepare Test Specimens	1		1				-	-	-	\vdash	-
13.7.9.6.	Check Hardness	-						-	-	-		-
13.7.9.7.	Prepare Surfaces for Sealant Application								-	-	-	-
13.7.10.	Lubricate Preformed Packing, Orings and Other Elastomeric Seals							a	-	b	-	-
13.8.	Maintain Electrical Cables											
13.8.1.	General Procedures							a	-	В	-	-
13.8.2.	Repair Minor Damage in Cable Exterior											
13.8.2.1.	Repair Silicone Jacket							a	-	b	-	-
13.8.2.2.	Repair Black Synthetic Rubber (Neoprene) Insulation							a	-	b	-	-
13.9.	Repair Metals, Plastics, Fabrics, and other Materials											
13.9.1.	General							b	-	b	-	-
13.9.2.	Repair Metal Surface Depressions by Filling							-	-	-	-	-
13.9.3.	Repair Reusable Metal Containers							b	-	b	-	-
13.9.4.	Repair Fabric and Fabric Type Security Covers							-	-	-	-	-
13.9.5.	Measure Surface Irregularities											
13.9.5.1	General Measuring Requirements							b	-	b	_	-
13.9.5.2.	Use Straightedge	5		1		1		2b	-	b		_
13.9.5.3.	Use Contour Template							2b	-	b	-	-
13.9.5.4.	Use Adjustable-Curve Drafting Ruler							2b	-	-	-	-
13.9.5.5.	Use Machinist's Steel Rule	5						2b	-	b	-	-
13.9.5.6.	Use Gap-Setting Gauge	5						2b	-	b	-	-
13.9.5.7.	Use Dial Indicating/Digital Depth Gauge	5						2b	-	b	-	1
13.9.5.8.	Use Measuring Magnifier					<u></u>		-				_
13.9.5.9.	Micrometer TR: TO 32-1-101											
13.9.5.9.1.	Use Optical Micrometer	5						2b	-	b	-	-
13.9.5.9.2.	Use Depth Micrometer							2b	-	b	-	-
13.10.	Miscellaneous Maintenance											
	Operations											

1. Tasks, Knov	wledge And Technical References	2. 3. Certification For OJT			4. Profi Indicat Provide	e Train						
			A	В	С	D	E	A 3 Skill Level	5 S	B Skill evel	7 S	C Skill evel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
13.10.1.	Inspect/Use Gas Cylinders TR: TOs 35-1-236WC-1, 35D3-6-33-13, 42B5-1-2	Zeve						1b	-	В	-	-
13.10.2.	Regulate Pressurizing and Purging Systems							1b	-	В	-	-
13.10.3.	Prepare Empty Pressurizing Gas Cylinders for Return Shipment (Special Dry Air)							-	-	-	-	-
13.11.	Handtools TR: TOs 32-1-101											
13.11.1.	Inspect/Use/Maintain							2b	-	В	-	-
13.11.2.	Repair							-	-	-	-	-
13.12.	Handling Equipment TR: TOs 11N-H, 11N-HRV50XX-2, 35E15-10-1, 11N-H12-2, 33A2-2-23- 31, 35C2-3-469-11											
13.12.1.	Inspect/Use/Maintain							2b	-	b	-	-
13.12.2.	Repair							b	-	b	-	-
13.13.	Perform Pre-operational Inspection and Operate Hydraulic Systems Portable Test Stand (MULE)							-	-	-	-	-
13.14.	Perform Pre-operational Inspection and Operate A/M32A-86D Diesel Generator Set							-	-	-	-	-
13.15.	Electrical Principles TR: TO 00-25-234											
13.15.1.	Safety Precautions							A	-	В	-	-
13.15.2.	AC/DC Terms							A	-	В	-	-
13.15.3.	Use Digital Meters							1a	-	b	-	-
13.16.	Testing Equipment											
13.16.1.	Inspect/Use/Maintain							2b	-	b	-	-
13.16.2.	Common Test Equipment TR: 11N-T55A							2b	-	b	-	-
13.16.3.	AN/PDR74A Tritium Monitoring Set TR: TO 11N-T74A-2							2b	-	a	-	-
13.16.4.	T566, Digital Multimeter TR: TO 11N-T566-2							A	-	a	-	-
13.16.5.	T557, Digital Thermometer TR: TO 11N-T557-2							2b	-	a	-	-
13.16.6.	T569, Non-Nuclear Verification Tester with Non-Nuclear Assurance Program Field Procedures TR: TO 11N-T569-2							-	-	-	-	-
13.16.7.	Test Set, Arming & Fuzing Assembly TR: 11N-TRV5530-2							-	-	-	-	-
13.16.8.	TTU-611/611E Test Set, Explosive Set Circuitry TR: TO 33D-38-15-21							-	-	-	-	-
13.16.9.	Test Set, Reentry System A/E24T-89 TR: TO 11N-TRV5099-2						_	-	-	-	-	-
13.16.10.	Test Set, Safety Enhanced Reentry Vehicle Field TR: TO 11N-TRV5528-2							-	-	-	-	-
13.16.11.	Reentry Vehicle Tester, MK21 TR: TO 11N-TRV5531-2						_	-	-	-	-	-
13.16.12.	Digital Igniter Circuit Tester (Valhalla)							-	-	-	-	-

1. Tasks, Knov	wledge And Technical References	2. Core Tasks		3. Certi	fication I	For OJT		4. Proficate Indicate Provide	e Traini			
			A	В	С	D	E	A 3 Skill Level	5 S Le	B kill vel	Le	kill
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
13.16.13.	Test Console, Reentry System A/E24T-267 TR: TO 11N-TRV5533-2							-	-	-	-	-
13.16.14.	Test Set, Forward Section A/E4T-262 TR: TO 11N-TRV5532-2							-	-	-	-	<u> </u>
13.16.15.	T575, Leak Detector TR: TO 11N-T575-2							-	-	-	-	-
13.16.16.	Troubleshoot Test Equipment							-	-	-	-	-
14.	USE CONTROL (UC) TR: CJCSM 3260.01; AFI 21-205; TOs 11N-45-51, 11N-50-4											
14.1.	Systems Overview											
14.1.1.	Verifiable Control Procedures						ļ	A	-	A	В	В
14.1.2.	Permissive Action Link (PAL)	1						A	-	A	В	В
14.1.3. 14.1.4.	B61 W80							-	-	-	-	-
14.1.4.	B83							-	-	_	-	-
14.1.6.	W84							_	_	_		_
14.2.	Field Code Management System TR: TO 11N-UC1620 Series, 11N-UC1630-2											
14.2.1.	Equipment Description							-	-	A	-	A
14.2.2.	Inspect							-	-	-	-	A
14.2.3.	Maintain							-	-	-	-	A
14.2.4. 14.2.5.	Use Security Requirements							-	-	- A	- В	A B
15.	LLC CONTAINERS TR: TOS 11N-H1616 Series, 11N-20-11, 11N-35-51, 11N-35-51A, 11N-45-51, 11N-100-2, 11N-100-4, 11N-H1700-2											
15.1.	H1616/H1700 Container TR: 11N-1616-2, 11N- H1700-2											
15.1.1.	General/Safety Precautions							Α	-	A	-	-
15.1.2.	Description							A	-	Α	-	-
15.1.3.	Principles of Operation							A	-	A	-	
15.1.4. 15.1.5.	Inspection/Repair Storage and Shipment							A	-	-	-	_
15.1.5. 15.1.6.	Unpackage Contents	1				<u> </u>	}	A 2b	-	- b	-	-
15.1.7.	Pack and Close Container					 	1	2b	-	В	-	
15.1.8.	Troubleshooting							A	-	-	_	_
15.2.	T568 TR: 11N-T568-2											
15.2.1.	Description	$oxed{\Box}$						A	-	A	-	
15.2.2.	Principles of Operation					<u> </u>		A	-	A	-	
15.2.3. 15.2.4.	Inspect/Use Maintain/Repair	1					1	2b	-	-	-	-
15.2.5.	Troubleshoot					1		a	-	b	-	-
15.2.6.	Verification							a	-	b		
16.	WEAPON HANDLING STORAGE AND TRANSPORTATION TR: AFIs 91-115, 91-201, 21-204; TOs 11N-45-51 Series, 13C2-1-1									n		
16.1.	Purpose/Applicability		30]		<u> </u>		A	-	В	-	

1. Tasks, Know	eledge And Technical References	2. Core Tasks		3. Certi	fication I	For OJT		4. Proficate Indicate Provide	e Traini			
			A	В	С	D	E	A 3 Skill Level	5 S Le	kill	7 S	C Skill evel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
16.2.	Identification and Placarding							-	-	-	-	-
16.3.	Shipments											
16.3.1.	Major Assemblies							-	-	В	-	-
16.3.2.	LLC Components							Α	-	В	_	-
16.3.3.	Containers							Α	-	В	_	-
16.4.	Logistic Movement of Nuclear Weapons Material TR: DoD S-5210.41-M; AFIs 13- 526, 21-203, 21-204, 21-205, 91-115; AFMAN 31-108, 91-201; AFJI 11-204; TOs 11N-20-5, 11N-20-7, 11N-20-11, 11N-100-2, 11N-45-51 series, 13C2-1-1											
16.4.1.	Policy/Purpose							A	-	В	-	
16.4.2.	Unit Responsibilities for Transporting, Shipping and Receiving Nuclear Cargo							A	-	A	-	В
16.4.3.	Use Nuclear Ordnance Shipping Schedule (NOSS)							-	-	-	В	В
16.4.4.	Briefing Requirements							-	-	-	-	Α
16.4.5.	Loading/Blocking and Shoring							A	-	В	-	-
16.5.	Special Assignment Airlift Missions (SAAM)/DOE Movement Coordination											
16.5.1.	Bombs							A	-	В	-	-
16.5.2.	Containers							A	-	В	-	-
16.5.3.	Emergency Evacuation							A	-	В		-
16.6.	SGT Shipment TR: AFMAN 91-201; TO 11N-20-5, 11N-20-7, 11N-45-51 series											
16.6.1.	General							A	-	В	-	-
16.6.2.	SGT Preparation											
16.6.2.1.	Oxygen Monitoring							-	-	-	-	-
16.6.2.2.	Electrical Requirements							-	-	-	-	-
16.6.3.	SGT Loading											
16.6.3.1.	Inspect/Install/Remove Track Studs							-	-	a	-	-
16.6.3.2.	Inspect/Install/Remove Tiedown					<u> </u>		-	-	a	-	- 1
	Adapters and Pear Shaped Rings			<u> </u>			ļ	 			igsquare	igsqcup
16.6.3.3.	Use Drum Tiedown Adapters							-	-	a		
16.6.3.4.	Load Generic Boxes			ļ				-	-	-		<u> </u>
16.6.3.5	Overland Palletized Unit Shipper (OPUS)							-	-	a	-	-
16.6.3.6.	Upload/Download/Handling Shipping and Storage Containers and Bomb Hand Trucks to/from SGT											
16.6.3.6.1.	H1125A/H1671 Bomb Cradle/H1242 Caster Set							-	-	-	-	-
16.6.3.6.2.	H1224A Shipping and Storage Container							-	-	-	-	-
16.6.3.6.3.	H1333A/1333B Shipping and Storage Container							-	-	-	-	-
16.6.3.6.4.	H1347/H1347A Bomb Hand Truck/H795 Caster Set							-	-	-	-	-
16.6.3.6.5.	H1388 Shipping and Storage							-	-	-	-	-
	Container			<u> </u>								

A B C D E A 3 3-84 3-84 1-84	roficiency Codes Used To cate Training/Information rided			or OJT	fication F	3. Certif		2. Core Tasks	wledge And Technical References	1. Tasks, Know
Level Start Compute Datable Datable Datable Datable Datable Concerned Color	till 5 Skill 7 Skill	3 Skill	E	D	С	В	A			
16.6.3.6.6. H1408 Shipping and Storage		Course								
16.6.3.6.7.	- 	-								16.6.3.6.6.
16.6.3.6.8. LLC Containers/Kits		-							H1473 Shipping and Storage	16.6.3.6.7.
16.7.		-								16.6.3.6.8.
Shipping and Storage Containers and Bomb Hand Trucks to/from Trailers									Load/Offload Truck/Tractor and	
Cradle/H1242 Caster Set									Shipping and Storage Containers and Bomb Hand Trucks to/from Trailers	16.7.1.
Container	b - b -	2b							Cradle/H1242 Caster Set	
16.7.1.4. H1388 Shipping and Storage		-							Container	
Container		-								
Container Cont	b	2b								16.7.1.4.
Storage Container		-							Container	
16.8.1.1 Wheeled Prybars		-						1		16.7.1.6.
16.8.1.1. Wheeled Prybars										
16.8.1.2. Pallet Jacks									_	
16.8.1.3. Pallet Stacker	b - b -	2b							· · · · · · · · · · · · · · · · · · ·	
16.8.1.4. MB-1	·	-								
16.8.1.5. CGU-1/B		-								
16.9. 25/40 Foot Trailers TR: AFJMAN 24-306; TOs 36-1-191, 11N-45-51 Series, 11N-5202-2, 13C2-1-1 and Work Cards										
TR: AFJMAN 24-306; TOs 36-1-191, 11N-45-51 Series, 11N-5202-2, 13C2-1-1 and Work Cards 16.9.1. Description TR: Tos 11N-45-51, 11N-B1004-1, 13C2-1-1, 33D3-11-36-6WC-2, 35D3-2-27-1, 11N-H5045-2, 11N-W80.83-2 Description Desc	b - b -	2b								
16.9.2. Perform Pre/Post Use Inspection 2b - a 16.9.3. Use Trailer with: b 16.9.3.1. Bombs b 16.9.3.2. Containers b 16.10. MHU-141/M Trailer TR: TOs 11N-45-51, 11N-B1004-1, 13C2-1-1, 33D3-11-36-6WC-2, 35D3-2-27-1, 11N-H5045-2, 11N-W80.83-2 A - A 16.10.1. Description A - A 16.10.2. Perform Pre/Post Use Inspection 2b - a 16.10.3. Use with: b 16.10.3.1. Bombs b 16.10.3.2. Missiles 2b - b									TR: AFJMAN 24-306; TOs 36-1-191, 11N-45-51 Series, 11N-5202-2,	10.9.
16.9.3. Use Trailer with: Image: Container with	A - A -	A							Description	16.9.1.
16.9.3.1. Bombs - - b 16.9.3.2. Containers - - b 16.10. MHU-141/M Trailer TR: TOs 11N-45-51, 11N-B1004-1, 13C2-1-1, 33D3-11-36-6WC-2, 35D3-2-27-1, 11N-H5045-2, 11N-W80.83-2 - A - A 16.10.1. Description A - A - A 16.10.2. Perform Pre/Post Use Inspection 2b - a 16.10.3. Use with: - - - b 16.10.3.1. Bombs - - - b 16.10.3.3. Warheads 2b - b	b - a -	2b								16.9.2.
16.9.3.2. Containers - - b 16.10. MHU-141/M Trailer TR: TOs 11N-45-51, 11N-B1004-1, 13C2-1-1, 33D3-11-36-6WC-2, 35D3-2-27-1, 11N-H5045-2, 11N-W80.83-2 - A - A 16.10.1. Description A - A - A 16.10.2. Perform Pre/Post Use Inspection 2b - a 16.10.3. Use with: - - - b 16.10.3.1. Bombs - - - b 16.10.3.2. Missiles 2b - b 16.10.3.3. Warheads 2b - b									Use Trailer with:	
16.10. MHU-141/M Trailer TR: TOS 11N-45-51, 11N-B1004-1, 13C2-1-1, 33D3-11-36-6WC-2, 35D3-2-27-1, 11N-H5045-2, 11N-W80.83-2 A - A 16.10.1. Description A - A 16.10.2. Perform Pre/Post Use Inspection 2b - a 16.10.3. Use with: b 16.10.3.2. Missiles 2b - b 16.10.3.3. Warheads 2b - b	- b -	-							Bombs	
TR: TOs 11N-45-51, 11N-B1004-1, 13C2-1-1, 33D3-11-36-6WC-2, 35D3-2-27-1, 11N-H5045-2, 11N-W80.83-2 A - A 16.10.1. Description A - A 16.10.2. Perform Pre/Post Use Inspection 2b - a 16.10.3. Use with: b 16.10.3.2. Missiles 2b - b 16.10.3.3. Warheads 2b - b	- b -	-								
16.10.2. Perform Pre/Post Use Inspection 2b - a 16.10.3. Use with: - b 16.10.3.1. Bombs b 16.10.3.2. Missiles 2b - b 16.10.3.3. Warheads 2b - b									TR: TOs 11N-45-51, 11N-B1004-1, 13C2-1-1, 33D3-11-36-6WC-2, 35D3-2-27-1, 11N-H5045-2, 11N-W80.83-2	
16.10.3. Use with: 16.10.3.1. Bombs 16.10.3.2. Missiles 16.10.3.3. Warheads										
16.10.3.1. Bombs b 16.10.3.2. Missiles 2b - b 16.10.3.3. Warheads 2b - b	b - a -	2b								
16.10.3.2. Missiles 2b - b 16.10.3.3. Warheads 2b - b										
16.10.3.3. Warheads 2b - b		- 21-								
		+								
TR: TO 11N-H5083-1	- 0 -	20							MHU 196/204 Trailer	
16.11.1. Perform Pre/Post Use Inspection 2b - b	h - h -	2h								16 11 1
16.11.2. Start-Up/Shutdown Procedures 2b - b										
16.11.3. Post Operations 2b - b										
16.11.4. Emergency Shutdown 2b - b								-		
16.11.5. Towing Procedures A - a		+ +								
16.12. Lift Vehicles										

1. Tasks, Know	ledge And Technical References	2. Core Tasks		3. Certi	fication F	For OJT		4. Profi Indicate Provide	e Train	Codes ing/Inf	Used T ormati	on
			A	В	С	D	E	A 3 Skill Level	5 S Le	B skill evel	7 S Le	C skill evel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
16.12.1.	Forklift TR: AFI 24-302, 91-203; AFJMAN 24-306; TOs 36-1-191, 36M2-2 Series, 11N-45-51 Series, 11N-B1004-1											
16.12.1.1.	Description							A	-	В	-	-
16.12.1.2.	Perform Pre/Post Use Inspection							2b	-	b	-	-
16.12.1.3.	Operate/Use							2b	-	b	-	-
16.12.1.4.	Transfer/Transport Weapons											
16.12.1.4.1.	Bolstered							2b	-	b	-	-
16.12.1.4.2.	Unbolstered							2b	-	b	-	-
16.12.1.4.3.	Container							2b	-	b	-	-
16.12.2.	MHU-83 Series TR: TO 35D5-3-8-31											
16.12.2.1.	Description							-	-	В	-	-
16.12.2.2.	Perform Pre/Post Use Inspection							-	-	b	-	-
16.12.2.3.	Operate/Use							-	-	b	-	-
16.12.3.	MHU-174/E TR: TO 11N-5053-2-4											
16.12.3.1.	Description							A	-	В	-	-
16.12.3.2.	Perform Pre/Post Use Inspection							2b	-	b	-	-
16.12.3.3.	Operate/Use							2b	-	b	-	-
16.12.4.	MJ1 and MJ40/E											
16.12.4.1.	Description							-	-	A	-	-
16.12.4.2.	Perform Pre/Post Use Inspection							-	-	b	-	_
16.12.4.3.	Operate/Use							-	-	b	-	-
16.12.5.	Transfer Weapons Using Lift Trucks TR: TOs 11N-B1004-1, 11N-BXX Series, 11N-WXX Series, 21M-AGM86-6-2											
16.12.5.1.	Bolstered							-	-	b	-	-
16.12.5.2.	Unbolstered					ļ		2b	-	b	-	-
16.12.5.3.	Warhead					ļ		2b	-	b		<u> </u>
16.12.5.4.	Missile							2b	-	b	-	-
16.13.	Tow Vehicles TR: AFI 24-302; AFJMAN 24-306; TOs 36-1-191, 36A10-Series, 36-12- Series											
16.13.1.	Inspect/Use											
16.13.1.1	Semi-Tractor							-	-	-	-	
16.13.1.2.	2.5 Ton Cargo							-	-	-	-	
16.13.1.3.	5 Ton Cargo							-	-	-	-	-
16.13.1.4.	Eagle Bobtail							-	-	-	-	-
16.13.1.5.	Entwhistle							-	-	-	-	_
16.13.1.6.	NMC Wollard							-	-	-	-	
16.13.1.7.	Inspect and Use Pintle Hooks on Tow Vehicles/Trailers TR: TO 36-1-121							-	-	-	-	-

1. Tasks, Know	ledge And Technical References	2. Core Tasks	Core					4. Proficate Indicate Provide	e Train			
			A	В	С	D	Е	A 3 Skill Level	5 S Le	B Skill evel	7 S Le	C Skill evel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
17.	NUCLEAR BOMB MAINTENANCE TR: AFI 21-204, 21-205;											
17.1.	TOS 11N-35-51, 11N-35-51A B61 Bomb (Mod 3, 4, 7, 10, 11) TR: TOS 11N-B61-0, 11N-B61A-0, 11N-B61C-0, 11N-B61-1, 11N-B61A-1, 11N-B61-3, 11N-B61C-1											
17.1.1.	Weapons Summary							A	-	A	-	-
17.1.2.	Inspection									_		
17.1.2.1.	Perform Verification Inspection							2b	-	b	-	-
17.1.2.2. 17.1.2.3.	Perform Visual Monitor Inspect External Surfaces of Bomb							2b 2b	-	b b	-	-
17.1.2.3.	Inspect H1127 and Contents							2b	-	b	-	-
17.1.2.5.	Inspect Bomb Handling Equipment							2b	-	b	-	-
17.1.2.6.	Inspect Identification Markings			1				2b	-	b	-	-
17.1.3.	Handling Procedures											
17.1.3.1.	Immobilize H1125A/H1242/H1671							2b	-	b	-	-
17.1.3.2.	Lift with H1004							2b	-	b	-	-
17.1.3.3.	Lift with H563							-	-	b	-	-
17.1.3.4.	Remove/Install Bomb from/to H1125A/H1671							2b	-	b	-	-
17.1.3.5.	Stack/Unstack Bombs (mod 3, 4, 7, 10)							-	-	b	-	-
17.1.3.6.	Remove/Install H1242							-	-	-	-	-
17.1.3.7.	Transfer Bomb into/out of STMS/WSV							2b	-	-	2b	_
17.1.3.8.	Install/Remove Bomb in H1229/H1229A/H1759							2b	-	b	-	-
17.1.4.	General Maintenance Procedures (mod 3, 4, 7, 10, 11)											
17.1.4.1.	Prepare for Strike							2b	-	b	-	_
17.1.4.2.	General Information							A	-	В	-	-
17.1.4.3.	Fuze Settings							- 21	-	b	-	
17.1.4.4. 17.1.4.5.	Prepare for Storage and Shipment Perform Disassembly/Reassembly Procedures							2b 2b	-	b b	-	-
17.1.4.6.	Replace Components in Preflight Subassembly							-	-	-	-	-
17.1.4.7.	Replace Components in Tail Subassembly							-	-	-	-	-
17.1.4.8.	Remove/Install Parachute							-	-	-	-	-
17.1.4.9.	Inspect Parachute							-	-	-	-	
17.1.4.10. 17.1.4.11.	Emergency Procedures Perform Command Disablement			-				- 2b	-	b b	-	-
17.1.4.11.	Perform Command Disablement Perform Non-Violent Disablement			 				∠D -		b	_	-
17.1.4.13	Perform Continuity Test			<u> </u>				-	-	-	_	<u> </u>
17.1.5.	Limited Life Component Exchange (LLCE)											
17.1.5.1.	Replace Components in CBSA							2b	-	b	-	-
17.1.5.2.	Perform LLCE (mod 3, 4, 7, 10, 11)							2b	-	b	-	-
17.1.5.3.	Perform Alt 900 Series							-	-	-	-	-
17.1.6.	Unpackage and Package Components											
17.1.6.1.	Gas Generator							_	-	-	-	
17.1.6.2.	Parachute							-	-	-	-	-

1. Tasks, Knov	wledge And Technical References	2. Core Tasks		3. Certi	fication F	For OJT		4. Proficate Indicate Provide	e Traini			
			A	В	С	D	E	A 3 Skill Level	5 S Le	kill	7 S	C Skill evel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
17.1.6.3.	Neutron Generators							-	-	-	-	-
17.1.6.4.	Electronic Component Assembly							-	-	-	-	-
17.1.6.5	LLCE Components							-	-	-	-	-
17.1.7.	Joint Test Assemblies											
17.1.7.1.	Introduction							-	-	-	-	-
17.1.7.2.	Perform Receipt Inspection							_	-	-	-	
17.1.7.3.	Prepare for Flight Test							-	-	-	-	-
17.1.7.4.	Return JTA Material to DOE							-	-	-	-	_
17.2.	B83 Bomb TR: TOs 11N-B83-0, 11N-B83-1, 11N-B83-1A, 11N-B83-3C											
17.2.1.	Weapons Summary							A	-	A	-	-
17.2.2.	Inspection											
17.2.2.1.	Perform Verification Inspection							2b	-	a	-	-
17.2.2.2.	Perform Visual Monitor							2b	-	-	-	-
17.2.2.3.	Inspect External Surfaces of Bomb							2b	-	-	-	-
17.2.2.4.	Inspect H1097A and Contents							2b	-	b	-	-
17.2.2.5.	Inspect Bomb Handling Equipment							2b	-	-	-	-
17.2.2.6.	Inspect Identification Markings							2b	-	b	-	-
17.2.3.	Handling Procedures											
17.2.3.1.	Immobilize H1347/H1347A							-	-	b	-	-
17.2.3.2.	Lift with H563							-	-	-	-	-
17.2.3.3.	Lift with H1004							-	-	b	-	-
17.2.3.4.	Install/Remove H721							-	-	-	-	-
17.2.3.5.	Install/Remove H1095/H1095A							-	-	b	-	-
17.2.3.6.	Install/Remove H1097A							-	-	-	-	-
17.2.3.7.	Remove/Install Bomb from/to H1347/H1347A							-	-	ı	1	-
17.2.3.8.	Stack/Unstack Bombs in H1347/H1347A							-	-	-	1	-
17.2.4.	General Maintenance Procedures											
17.2.4.1.	Prepare for Strike							-	-	b	-	-
17.2.4.2.	General							Α	-	A	-	-
17.2.4.3.	Fuze Settings							-	-	b	-	-
17.2.4.4.	Prepare for Storage and Shipment							-	-	b	-	-
17.2.4.5.	Remove/Install Aft Assembly							-	-	b	-	-
17.2.4.6.	Emergency Procedures							-	-	b	•	-
17.2.4.7.	Perform Command Disablement Procedures							-	-	b	1	-
17.2.4.8.	Perform Continuity Test							-	-	b	-	-
17.2.5.	Limited Life Component Exchange (LLCE) TR: TO 11N-B83-1A											
17.2.5.1.	Perform LLCE							b	-	-	-	-
17.2.5.2.	Alt 921 Procedures	$oxed{oxed}$						-	-	-	-	_
17.2.6.	Unpackage and Package Components											
17.2.6.1.	LLCE Components							-	-	-	-	-
17.2.7.	Joint Test Assemblies											
17.2.7.1.	Introduction							-	-	-	-	-
17.2.7.2.	Perform Receiving Inspection							-	-	-	-	-
17.2.7.3.	Prepare for Flight Test							-	-	-	-	-
17.2.7.4.	Return JTA Material to DOE							-	-	-	-	-

1. Tasks, Kno	wledge And Technical References	2. Core Tasks		3. Certi	fication F	For OJT		4. Proficate Indicate Provide	e Traini		formati	on
			A	В	С	D	E	A 3 Skill Level		B Skill evel	7 S	C Skill evel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
18.	LAUNCHERS/PYLONS											
	TR: AFI 91-111; TOs 11N-L5001-1,											
	11N-L5001-2, 11N-L5006-1,											
	11N-L5006-2, 16W6-33-1, 21-AGM86-6-2,											
18.1.	Common Strategic Rotary											
	Launcher (CSRL)/Rotary											
10.1.1	Launcher Assembly (RLA)											
18.1.1.	Introduction							A	-	В		-
18.1.2.	Inspect/Maintain/Operate							2b	-	b	-	-
18.1.3.	Inspect/Use Launcher Loader Adapter							2b	-	b	-	-
18.1.4.	Align Launcher/Frame Spline			<u> </u>				-	-	-		-
18.1.5.	Install/Remove Launcher to/from							2b	-	b	-	-
10.1.6	Frame	\vdash		1	ļ	1	ļ	+	igwdapprox	<u> </u>	<u> </u>	<u> </u>
18.1.6.	Manually Rotate Launcher							-	-	a	-	-
18.1.7.	Configure Launcher							 -			-	-
18.1.8.	Prepare/Configure Ejector							a	-	b	-	-
18.1.9.	Install/Remove Ejector(s) to/from							2b	-	b	-	-
10.1.10	Launcher/Missile	1						┼		⊢ .	<u> </u>	<u> </u>
18.1.10.	Install/Remove Cartridges	1						a	-	b	-	-
18.1.11.	Perform Ejector Safe Position Test							-	_	-	-	Ė
18.2.	Mate/Demate Procedures							21		— —		
18.2.1.	Missiles							2b	-	b	-	
18.2.2.	Bombs							-	-	b	-	
18.2.3.	Perform Missile Safe Status Check							2b	-	b		<u> </u>
18.2.4.	Perform Operational Readiness							b	-	b	-	-
10.2	Inspection							\vdash		<u> </u>		<u> </u>
18.3.	Perform Launcher Maintenance							_				
18.3.1.	Perform ECS Bypass Test							-	-	-	-	<u> </u>
18.3.2.	Perform ECS Leakage test							-	-	-		-
18.3.3.	Perform Periodic Inspection	1						+ -	-	-		<u>-</u> -
18.3.4.	Remove/Install/Repair Launcher Components							_	-	-	-	_
18.3.5.	Mate/Demate Interface Simulator							-	-	-	-	-
	(SMU-105) and Bomb Dummy Units									i		İ
10.4	(BDU(s))							\vdash		<u> </u>		<u> </u>
18.4.	Pylons (SUU-67) TR: TO 16W6-33-1, 21AGM86-6-2											
18.4.1.	Introduction							A	-	A	_	
18.5.	Prepare Pylon for Use/Shipment							Α		Α.	_	_
18.5.1.	Inspect/Use Pylon Loader Adapter							2b		b		
18.5.2.	Install/Remove Pylon to/from Load	1						2b	_	b		<u> </u>
16.3.2.	Frame							20	-	U		-
18.5.3.	Prepare/Configure Ejector							a	_	b	_	_
18.5.4.	Install/Remove Ejector(s) to/from							2b	_	b	H	Ė
10.2.7.	Missile							1 20		J		1
18.5.5.	Install/Remove Cartridges							a	_	b	_	<u> </u>
18.6.	Perform Mate/Demate Procedures											
18.6.1.	ALCM							2b	_	b	_	-
18.6.2	Perform Missile Safe Status Check							2b		-	-	<u> </u>
18.7.	Perform Pylon Maintenance							20				
18.7.1.	Perform ECS Bypass Valve Test							 -	-	-	_	-
18.7.2.	Perform ECS Leakage test				 			+ -	_	-	_	_
18.7.3.	Perform Periodic Inspection			1		1		-	-	-	-	_
10./.3.		1		1		}	1	+-	╨┸	┷	1	<u> </u>
18.7.4.	Install/Remove Ejector(s) to/from									_	_	

1. Tasks, Know	rledge And Technical References	2. Core Tasks	ore					4. Proficate Indicate Provide	e Train			
		5.09	A	B	C	D Trainer	E Certifier	A 3 Skill Level	5 S Le	B kill vel	7 S Le	C Skill evel
		5/7 Level	Start	Complete	Initials	Initials	Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
18.7.5.	Remove/Install/Repair Pylon Components							-	-	-	-	-
18.7.6.	Perform Continuity Checks							-	-	-	-	-
19.	GUIDED MISSILE SYSTEMS TR: AFI 91-111; TOs 11N-W80.83-1, 11N-W80.83-2, 21M-AGM86-2-1, 11N-W80-0, 11N-W80-1											
19.1.	W80 Warhead TR: TOs 11N-W80-1											
19.1.1.	Weapons Summary							A	-	Α	-	-
19.1.2.	Inspection											
19.1.2.1.	Perform Verification Inspection							2b	-	-	-	-
19.1.2.2.	Inspect External Surfaces of Warhead							2b	-	b	-	-
19.1.2.3.	Inspect H1388							2b	-	b	-	-
19.1.2.4.	Inspect Identification Markings							2b	-	-	-	
19.2.	Handling Procedures											
19.2.1.	Lift with H563							-	-	-	-	-
19.2.2.	Remove/Install Warhead from/to H1388							2b	-	b	-	-
19.3.	General Maintenance Procedures											
19.3.1.	General							A	-	b	-	
19.3.2.	Prepare for Storage											
19.3.2.1.	Perform Prep for Storage							A	-	-	-	-
19.3.2.2.	Warhead Container							A	-	-	-	-
19.3.2.3.	Extended Storage Chocks							A	-	-	-	-
19.3.2.4.	Prepare for Shipment							A	-	-	-	
19.4.	Limited Life Component Exchange (LLCE)											
19.4.1.	Introduction							A	-	Α	-	-
19.4.2.	Perform LLCE							2b	-	b	-	-
19.4.3.	Perform Alt 900 Series							-	-	-	-	-
19.4.4.	Unpackage/Package LLCE Components							-	-	-	-	_
19.5.	Emergency Procedures							A	-	b	-	
19.6.	Joint Test Assemblies (JTA)											
19.6.1.	Perform JTA Procedures							-	-	-	-	-
19.6.2.	Perform Receipt Inspection							A	-	b	-	<u> </u>
19.6.3.	Prepare for Flight Test			1				-	-	-	-	-
19.6.4.	Return JTA Material to DOE							-	-	-	-	_
19.7.	Mate/Demate Warhead							A		A		
19.7.1. 19.7.2.	Description Remove/Install Warhead from/to ALCM Using MHU-170							A 2b	-	A b	-	-
19.7.3.	Remove/Install Warhead from/to ALCM using GSU-283							2b	-	-	-	-
19.7.4.	Remove/Install Warhead to/from MHU-141 Trailer or Workstand							-	-	-	-	-
19.8.	Launcher/Pylon/Adapter Handling Operation TR: TOs 11N-W80.83-2, 11N-H5083-1, 11N-H5079-2											
19.8.1.	Transport Pylon							a	-	a	-	-
19.8.2.	Transport Launcher							a	-	-	-	-
19.8.3.	Mate/Demate Adapter							2b	_	b	-	-

1. Task	s, Knowledge And Technical References	2. Core Tasks		3. Certi	fication I	For OJT		4. Proficate Indicate Provide	e Train			
		5/7	A	B	C	D Trainer	E Certifier	A 3 Skill Level		B kill vel (2)	7 S	C Skill evel (2)
19.8.4.	Lucy at Maintain/Tant/On and	Level	Start	Complete	Initials	Initials	Initials	Course	Course	CDC	Course	
19.8.4.	Inspect/Maintain/Test/Operate Suspended Loading and Checkout Frame							a	-	b	-	-
20.	EJECTOR RACKS TR: TOs 11N-L5000 Series, 16W6-33-1, 11B29-3-25-2, 11B29-3-63-1, 11B29-3-70-1, 11A-15-7-7, 11A-18-7-7											
20.1.	MAU-12/BRU-44											
20.1.1. 21.	Description							A	-	В	-	-
21.	MINUTEMAN III REENTRY SYSTEM											
21.1.	Reentry System Assembly/Disassembly TR: TOs 11N-RSXX-2-1, 16W21-4-2											
21.1.1.	Install/Remove Aft Shroud and V-Band Clamp							-	-	b	-	-
21.1.2.	Install/Remove RV							2b	-	b	-	-
21.1.3.	Install/remove reentry system installation mounting hardware/reconfigure payload support							-	-	b	1	-
21.1.4.	Install/Remove Chaff Dispenser Installation Kit							-	-	b	1	-
21.1.5.	Install/Remove Chaff Dispenser							-	-	b	-	-
21.1.6.	Install/Remove Forward Shroud Components Rocket Motor and Initiator/W6C Cable							-	-	b	ı	-
21.1.7.	Install/Remove AFT Shroud Components W6B Cable/Access Doors/Panels/Inserts							-	-	b	-	-
21.2.	Reentry System Electrical Checkouts TR: TOS 11N-RVXX-2, 11N-RSXX-2-1, 11N-RSXX-2-2, 16W21-4-2, 11N-TRV5528-2, 11N-TRV5099-2, 33D9-38-15-21, 11N-RS12A-2-1, 11N-RS133-2-1, 11N-RS21M-2-1 (Mod 3), 11N- RS21M-2-2 (Mod 5)											
21.2.1.	Install/Remove Mod 5 Signal Conditioner Monitor Group & Cable Kit							-	-	-	ı	-
21.2.2.	Install/Remove Mod 5 Chaff Instrumentation Kit									- _	-	-
21.2.3.	Checkout Forward Shroud Confidence Monitor Loop using ESCTS							-	-	b	1	-
21.2.4.	Test Cables using RSTS/RFSE							-	-	b	-	-
21.2.5.	Test Cables using SFTS							-	_	_	_	-
21.2.6.	Checkout Arm/Disarm Device using RSTS TR: TO 11N-RSXX-2-1							-	-	a	-	-
21.2.7.	Checkout Chaff Sub-assembly using RSTS (MK12A)							-	-	a	-	-
21.2.8.	Checkout Targeting Function using RSTS (MK12A)							-	-	a	-	-

1. Tasks, Knowledge And Technical References		2. Core Tasks		3. Certi	fication I	For OJT		4. Profi Indicat Provide	e Train			
			A	В	С	D	E	A 3 Skill Level	5 S Le	B Skill evel	7 S	C Skill evel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
21.2.9.	Checkout Unique Signals using RSTS (MK12A)							-	-	a	-	-
21.2.10.	Checkout RS Safety Monitor Loop using ESCTS							-	-	a	-	-
21.2.11.	Checkout RS Confidence Monitor Loop using ESCTS							-	-	a	-	-
21.2.12.	Checkout RS Chaff Confidence Monitor Loop using ESCTS (MK12A)							-	-	a	-	-
21.2.13.	Checkout of RS Prearm (D1/D2) using SFTS (MK21)							-	-	-	-	-
21.2.14.	Checkout of Final Fuze Set and Verify (Targeting) (MK21)							-	-	-	-	-
21.2.15.	Test Mod 5 Components with RSTS (W5R, MDM, Mod 5 Inst, Mod 5 Final)							-	-	-	-	-
21.2.16.	Checkout Forward Shroud Rocket Motor Initiator TR: TO 11A15-1-167-1							-	-	a	-	-
21.2.17.	Checkout Thruster Bolt Pressure Cartridges TR: TO 11A15-1-167-1							-	-	a	-	-
21.2.18.	Checkout Ball Lock Pressure Cartridges TR: TO 11A15-1-167-1							-	-	a	-	-
21.3.	RS Transfers/Transports TR: TO 11N-RSXX-2-1											
21.3.1.	Transfer RS to/from Pallet and Assembly Stand							-	-	b	-	-
21.3.2.	Transfer RS to/from Munitions Facility Pit							-	-	b	-	-
21.3.3.	Transfer RS on Dolly to/from Lift Vehicle, and to/from Storage							-	-	b	-	-
21.3.4.	Transfer Forward Shroud on Pallet							-	-	b	-	-
21.3.5.	Transfer Payload Support to/from Assembly Stand								-	b	-	-
21.3.6.	Transfer Chaff Dispensers to/from Replacement Fixtures and Maintenance Stand							-	-	b	-	-
21.3.7.	Transport RS on Dolly using Forklift							-	-	b	-	-
21.4.	Perform RS Electrical Fault Isolation TR: TOs 11N-RSXX-2-1, 33D9-38-15-21, 11N-TRV5099-2, 11N-RS21M-2-1, 11N-RS21M-2-2, 11N-TRV5528-2											
21.4.1.	Perform Fault Isolation Procedures using ECSTS							-	-	b	-	-
21.4.2.	Perform Fault Isolation Procedures using RSTS							-	-	a	-	-
21.4.3.	Perform Fault Isolation Procedures using SFTS							-	-	-	-	-
21.5.	Reentry System Maintenance Procedures TR: TOs 16W21-4-1, 11N-RSXX-2-1											
21.5.1.	RS Components Inspection TR: TOs 16W21-4-2, 11A15-1-167-1							A	-	b	-	-

1. Tasks, Knowledge And Technical References		2. Core Tasks		3. Certi	fication F	or OJT		4. Proficiency Codes Us Indicate Training/Infor Provided				
			A	В	С	D	Е	A 3 Skill Level	5 S	B kill vel	7 S	kill vel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
21.5.2.	Repair/Replace Aft Shroud Components							-	-	a	-	-
21.5.3.	Repair/Replace Forward Shroud Components							-	-	a	-	-
21.5.4.	Repair/Replace Payload Support Components							-	-	a	-	-
21.5.5.	Repair/Replace RS Installation Kit Components							-	-	a	-	-
21.5.6.	Unpack/Pack RS Components TR: TOs 16W21-4-2, 11A15-1-167-1							-	-	-	-	-
21.5.7.	Repair/Replace V-Band Clamp Components							-	-	A	-	-
22.	MK-12A REENTRY VEHICLE											
22.1.	W78 Warhead TR: TOs 11N-W78-1, 11N-35-51, 11N-RV12A-2											
22.1.1.	Introduction/Description							A	-	-	-	-
22.1.2.	Unpackage/Package Warhead in H1224A							2b	-	b	-	-
22.1.3.	Perform Receipt/Verification Inspection							2b	-	b	-	-
22.1.4.	Prepare for Storage/Shipment							2b	-	•	-	-
22.1.5.	Emergency Procedures							A	-	b	-	-
22.1.6.	Perform Limited Life Component Exchange							2b	-	b	-	-
22.1.7.	Perform Alt 922							-	-	-	-	-
22.1.8.	Inspect Surfaces							2b	-	-	-	-
22.2.	Transfer/Transport Warhead TR: TOs 11N-RV12A-2, 11N-W78-1, 11N-45-51 Series											
22.2.1.	Transfer Mid Section to/from RV Assembly Stand							2b	-	b	-	-
22.2.2.	Transfer Warhead in H1224A to/from Lift Vehicle							-	-	b	-	-
22.3.	MK12A Reentry Vehicle TR: TOs 11N-RV12A-2, 33D9-38-15-21											
22.3.1.	Assembly/Disassembly							2b	-	b	-	-
22.3.2.	Test Forward Section for Stray Voltage using ESCTS							a	-	b	-	-
22.3.3.	Install Reentry System Installation Kit							2b	-	b	-	-
22.4.	MK12A RV Transfers/Transports TR: TOs 11N-RV12A-2, 11N-RS12A-2-1, 11A15-1-167-1											
22.4.1.	Transfer RV with or without RS Installation Kit to/from RV Assembly Stand							2b	-	b	-	-
22.4.2.	Transfer RV with or without RS Installation Kit to/from Ball Lock Installation Stand							2b	-	b	-	-
22.4.3.	Transfer RV with or without RS Installation Kit to/from RV Storage Stand							-	-	b	-	-
22.4.4.	Transport RV on Pallet using Forklift							-	-	b	-	-
22.4.5.	Transfer RV on Storage Stand							-	-	a	-	-
	to/from Forklift											

	1. Tasks, Knowledge And Technical References			3. CC1 ti	fication F	OI OJI		4. Proficiency Codes Used To Indicate Training/Information Provided					
			A	В	С	D	E	A 3 Skill Level	5 S	B Skill evel		C kill vel	
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC	
22.4.6.	Transfer Forward Section to/from Shelf Hand Truck							-	-	a	-	-	
22.5.	Test MK12A RV Components TR: TO 11N-RV12A-2												
22.5.1.	Checkout Forward Section using Capacitance Meter							-	-	b	-	-	
22.5.2.	Checkout Forward Section using RSTS							-	-	b	-	-	
22.5.3.	Checkout Mid-Section W1B and W2B/W1E and W2E Cables using ESCTS							-	-	b	-	-	
22.5.4.	Checkout W3A Cable using RSTS							-	-	b	-	-	
22.5.5.	Checkout Hot Gas Generator Initiator TR: TO 11A15-1-167-1							-	-	b	-	-	
22.5.6.	Perform RV Final Assembly Checkout using ESCTS							-	-	b	-	-	
22.6.	MK12A RV Maintenance Procedures TR: TO 11N-RV12A-2												
22.6.1.	Clean/Repair Forward Section Surfaces							-	-	b	-	-	
22.6.2.	Clean/Repair Mid-Section Surfaces							a	-	b	-	-	
22.6.3.	Clean/Repair Aft Section Surfaces							-	-	b	-	-	
22.6.4.	Install/Remove Breech Joint Set Screws							a	-	a	-	-	
22.6.5.	Install/Remove Threaded Ring and Protective Cover							2b	-	b	-	-	
22.6.6.	Replace Locking Screw Inserts							-	-	a	-	-	
22.6.7.	Replace Decals							-	-	a	-	-	
22.6.8. 22.6.9.	Replace W1B/W1E CABLES Install/Remove W3A and Access							-	-	b b	-	-	
	Cover								_			_	
22.6.10.	Install/Remove Aft Section Components							-	-	b	-	-	
22.7.	RV Electrical Fault Isolation TR: TO 11N-RV12A-2												
22.7.1.	Perform Fault Isolation Procedures using the ESCTS							-	-	b	-	-	
22.7.2.	Perform Fault Isolation Procedures using the RSTS							-	-	b	-	-	
22.7.3.	Perform Fault Isolation Procedures using the SFTS							-	-	-	-	-	
22.8.	MK-12A RV Components TR: TOs 11N-RV12A-2, 11A15-1-167-1												
22.8.1.	Unpack/Pack							-	-	-	-	-	
22.8.2.	Install/Remove Neutron Generators and/or JTA6 Aft Section Sensor Kit							-	-	-	-	-	
22.8.3.	Assemble/Disassemble	igspace						-	-	-	-	_	
22.8.4. 22.9.	Inspect RV Mod 5T TP. TO 11N PS12A 2.2							2b	-	b	-	-	
22.9.1.	TR: TO 11N-RS12A-2-2 Unpack/Pack/Inspect							-	_	_	_	_	
22.9.1.	Install/Remove Aft Section Ballast Kit							-	-	-	-	-	
22.9.3.	Assemble/Disassemble	+ +						-	-	_	-	_	

1. Tasks, Knowledge And Technical References		2. Core Tasks		3. Certi	fication F	For OJT	4. Proficiency Codes Used To Indicate Training/Information Provided					
			A	В	С	D	Е	A 3 Skill Level	5 S Le	B kill vel	7 S Le	C kill vel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
22.10.	RV Mod 6 TR: TO 11N-RS12A-2-2											
22.10.1.	Unpack/Pack/Inspect							-	-	-	-	-
22.10.2.	Unpack/Pack/Inspect Forward & Aft Section							-	-	-	-	-
22.10.3.	Assemble/Disassemble							-	-	-	-	
23.	MK-21 REENTRY VEHICLE											
23.1.	W87 Warhead TR: TOs 11N-W87-1, 11N-35-51, 11N-RV21-2											
23.1.1.	Introduction/Description							A	-	-	-	-
23.1.2.	Unpackage/Package Warhead in H1473/H1639							2b	-	b	-	-
23.1.3.	Perform Receipt/Verification Inspection							2b	-	b	-	-
23.1.4.	Prepare for Storage/Shipment							2b	-	b	-	-
23.1.5.	Emergency Procedures							A	-	b	-	-
23.1.6.	Perform Limited Life Component Exchange							2b	-	-	-	-
23.1.7.	Perform Alt 928							-	-	-	-	-
23.1.8.	Inspect Surfaces							2b	-	-		
23.2.	Transfer/Transport Warhead TR: TOs 11N-W87-1, 11N-45-51 Series, 11N-RV21-2											
23.2.1.	Transfer Warhead RV to/from RV Assembly Stand/Pallet							2b	-	a	-	-
23.2.2.	Transfer Warhead H1473/H1545 to/from Lift Vehicle							-	-	-	-	-
23.3.	Assemble/Disassemble MK21 Reentry Vehicle TR: TO 11N-RV21-2											
23.3.1.	Assembly/Disassembly							2b	-	b	-	-
23.3.2.	Install/Remove Reentry System Installation Kit							-	-	-	-	-
23.3.3.	Install/Remove W4A Cable Assembly							-	-	b	-	-
23.4.	MK21 RV Transfers/Transports TR: TO 11NRV21-2											
23.4.1.	Transfer/Transport RV to/from RV Assembly Stand/Pallet							-	-	-	-	-
23.4.2.	Transfer/Transport RV to/from RS Installation Kit to/from RV Assembly Stand							-	-	-	-	-
23.4.3.	Transfer RV with or without RS Installation Kit to/from Ball Lock Installation Stand							-	-	-	-	-
23.4.4.	Transfer RV with or without RS Installation Kit to/from RV Storage Stand (Pallet)							-	-	-	-	-
23.4.5.	Transfer RV on RV Storage Stand (Pallet) to/from Forklift							-	-	-	-	-
23.4.6.	Transport RV on Pallet using Forklift							_	_	-	-	-
23.5.	MK21 RV Components TR: TOs 11N-RV21-2, 11N-TRV5080-8											
23.5.1.	Checkout Arming and Fuzing Assembly							-	-	-	-	-

1. Tasks, Kno	wledge And Technical References	2. Core Tasks		3. Certi	fication I	For OJT		Indicat	4. Proficiency Codes Indicate Training/Inf Provided A B 3 Skill 5 Skill			
			A	В	С	D	Е	A 3 Skill Level	5 S		7 S	kill vel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
23.5.2.	Checkout RV with/without W4AIFD Cable Installed							-	-	-	-	-
23.5.3.	Unpack/Pack							-	-	-	-	-
23.5.4.	Inspect							2b	-	-	-	-
23.6.	RV Mod 5F TR: TOs 11N-RV21-2, 11N-RS21M-2-2											
23.6.1.	Assemble/Disassemble							-	-	-	-	-
23.7.	RV Mod 5T											
22.7.1	TR: TO 11N-RS21M-2-2											
23.7.1. 23.8.	Assemble/Disassemble RV Mod 6							-	-	-	-	_
	TR: TO 11N-RS21M-2-2											
23.8.1. 24.	Assemble/Disassemble							-	-	-	-	-
24.	WEAPON STORAGE AND SECURITY SYSTEM TR: TOs 11N-50-1003, 11N-50-1008											
24.1.	Vault Control Group TR: TO 11N-50-1004											
24.1.1	Safety Summary							A	-	-	Α	-
24.1.2.	Description							A	-	В	A	-
24.2.	Principles of Operation											
24.2.1.	Panel Indicators and Controls							A	-	В	Α	-
24.2.2.	Other Indicators and Controls							A	-	В	A	-
24.2.3.	Operating Details							A	-	В	A	
24.2.4. 24.3.	Associated Equipment and Materials Inspection and Tests							A	-	В	A	-
24.3.1.	Preventative Maintenance							-	-	_	-	-
24.3.2.	System Level Functional Test							+	_		_	_ <u>-</u>
21.3.2.	Procedures											
24.3.3.	Physical Inspection Procedures							-	-	-	-	-
24.3.4.	Two-Person Component Inspection							-	-	-	-	-
24.4.	Operation											
24.4.1.	Use Code Module Procedures TR:USAFEI 33-201							a	-	a	2b	b
24.4.2.	Primary System Operation							2b			2b	
24.4.3.	Alternate System Operation							-	-	-	Α	-
24.4.4.	Periodic (Annual) and Unscheduled Rekey/Recode of Components							A	-	-	A	-
24.5.	Vault Control Group Maintenance											
24.5.1.	Fault Isolation Procedures	\prod						-	-	-	-	-
24.5.2.	General Cleaning and Finishing			ļ				-	-	-	-	-
24.5.3. 24.5.4.	Component Replacement Procedures Special Maintenance Procedures			 				+ -	-	-	-	-
24.5.4.	Circuit Diagrams			1				-	-	-	-	
24.5.6.	Inspect/Operate/Maintain Toxic Air	+ +		 			-	+ -	+-	A	-	_
	Test Set TR: TO 11H5 Series; Local Procedures									••		
24.6.	Code-Transfer Group (CTG) TR: TO 11N-50-1005											
24.6.1.	Safety Summary							A	-	-	A	-
24.6.2.	Description and Capabilities of Components							A	-	-	-	-

1. Tasks, Knov	wledge And Technical References	2. Core Tasks		3. Certi	fication F		4. Proficiency Codes Used To Indicate Training/Informatio Provided					
			A	В	С	D	Е	A 3 Skill Level	5 S Le		7 S	C kill vel
		5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
24.7.	CTG Principles of											020
	Operation											
24.7.1.	Identification and Time Delay							A	-	В	В	-
	(ID/TD) Operation											
24.7.2.	Recode Operations							A	-	В	В	-
24.7.3.	Rekey Operations							A	-	В	В	-
24.8.	Inspection and Tests											
24.8.1.	Physical Inspection of Components							a	-	-	2b	-
24.8.2.	Functional Tests							a	-	-	2b	-
24.9.	Operating Procedures											
24.9.1.	Code Transfer Unit							A	-	-	2b	-
24.9.2.	Unlock Operation							Α	-	-	2b	-
24.9.3.	ID/TD Operation							A	-	-	Α	-
24.9.4.	Recode Operation			ļ		ļ	ļ	A	-	-	A	-
24.9.5.	Rekey Operation	\vdash						A	-	-	Α	-
24.10.	Maintenance											
24.10.1.	Fault Isolation Procedures							-	-	-	-	-
24.10.2.	Component Replacement							-	-	-	-	-
24.10.3.	General Cleaning and Refurbishment							-	-	-	-	-
24.10.4.	Prepare for Storage and Shipment	\Box						-	-	-	-	-
24.11.	Deactivation/Reactivation of WS3 TR: TO 11N-50-1008											
24.11.1.	Description							-	-	-	-	-
24.12.	Deactivate System											
24.12.1.	Deactivation							-	-	-	-	-
24.12.2.	Level I Periodic Inspection							-	-	-	-	-
24.12.3.	Level II Periodic Inspection							-	-	-	-	-
24.12.4.	Reactivation							-	-	-	-	-
24.13	Secure Transportable Maintenance System (STMS) TR: TO 11N50- 1010-1, 11N- 50-1010-2, 11N-B61-1, AFI 21- 205 USAFE SUP											
24.13.1.	Description							A	-	В	В	-
24.13.2.	Preparation for Use	\vdash		ļ				A	-	-	2b	-
24.13.3.	Inspect/Operate	\vdash		ļ				A	-	-	2b	-
24.13.4.	Annual Inspection							-	-	-	-	-
24.14.	STMS Crane / Hoist (Side Jib & Overhead Rail) TR: TO 11N-50-1010-1, AFI 91-203											
24.14.1.	Operate Operate							Α	-	-	b	_
24.14.2.	Prior to Use							A	-	-	b	-
24.14.3.	Monthly Periodic Inspection							-	-	-		_
24.14.4.	Semi-Annual Periodic Inspection							-	-	-	-	-
24.14.5.	Annual Inspection							-	-	-	_	_
25.	NON-NUCLEAR GENERAL HANDLING/MAINTENANCE PROCEDURES TR: AFI 91-203; and TO 43D Series											
25.1.	Handling/Transfer/Transport Empty Handling Equipment Containers							·	-	-	-	-
25.2.	Handling/Transfer/Transport Component Shipping/Storage Boxes							-	-	-	-	-

1.	. Tasks, Knowledge And Technical References 2. Core Tasks				3. Certi	fication F	4. Proficiency Codes Used To Indicate Training/Information Provided						
				A	В	С	D	E	A 3 Skill Level	I 5 S Le	3 kill vel	7 S Le	kill vel
			5/7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	Course	(1) Course	(2) CDC	(1) Course	(2) CDC
2		Handling/Transfer/Transports and Maintenance of RV/RS/BDU/ Trainer Shapes							-	1	-	- 1	1